

npi

npi

npi

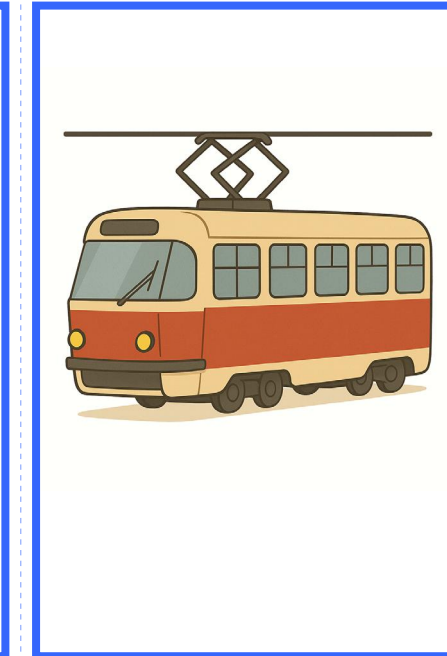
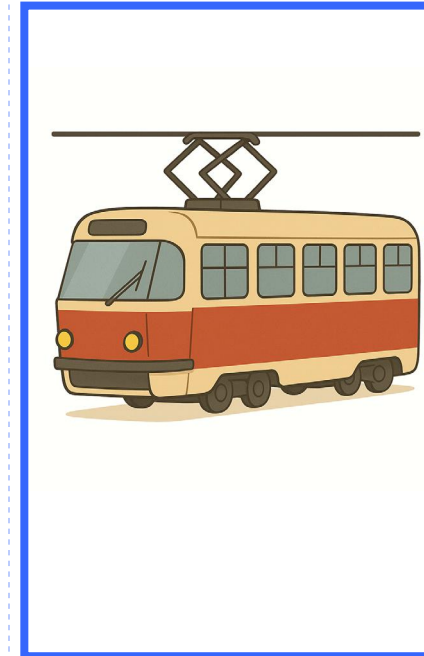
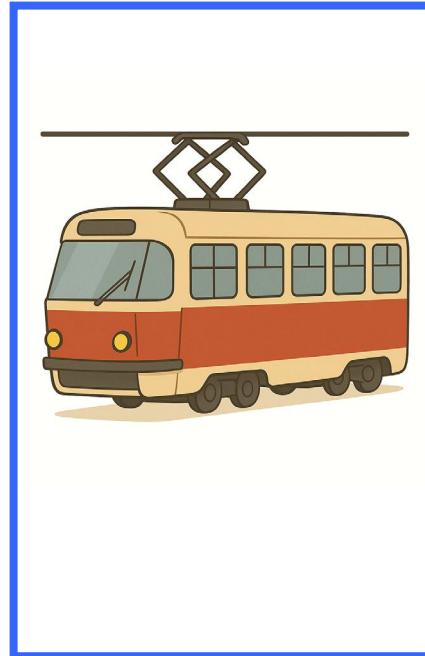
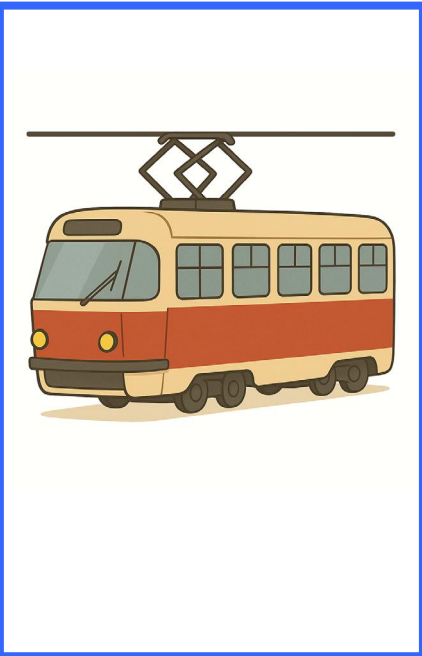
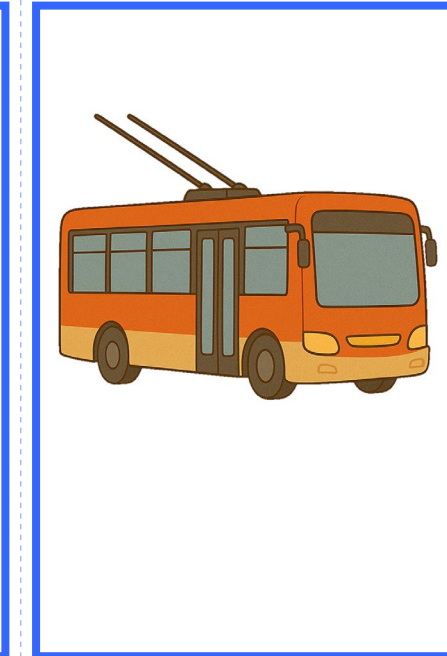
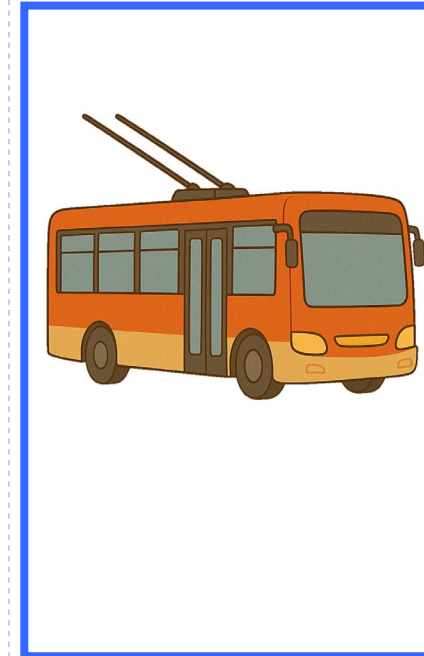
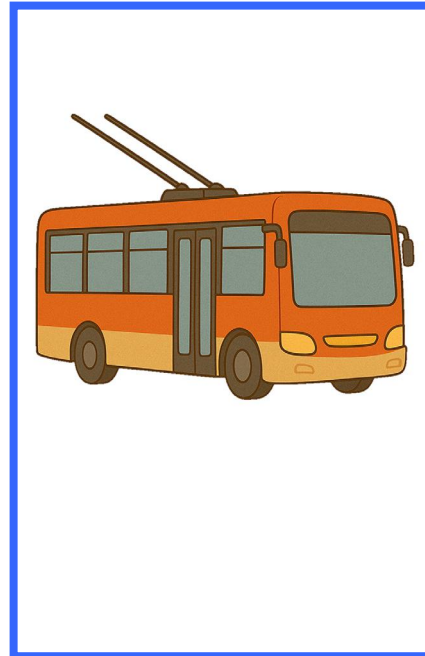
npi

npi

npi

npi

npi



npi

npi

npi

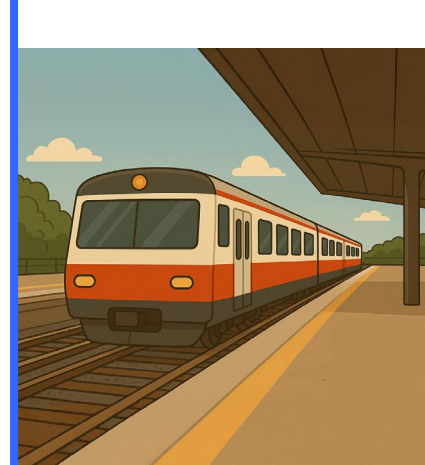
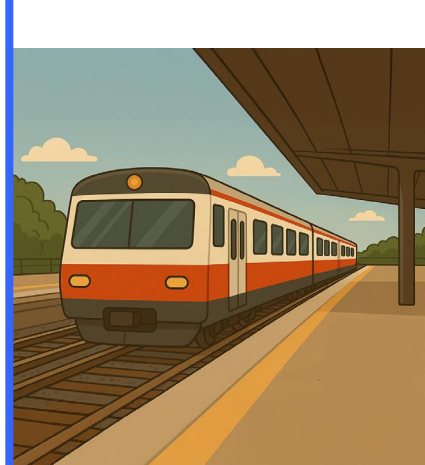
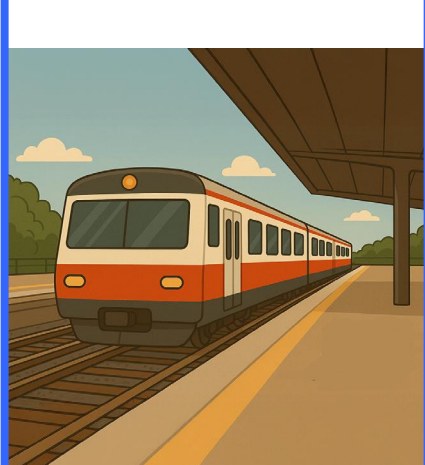
npi

npi

npi

npi

npi



npi

npi

npi

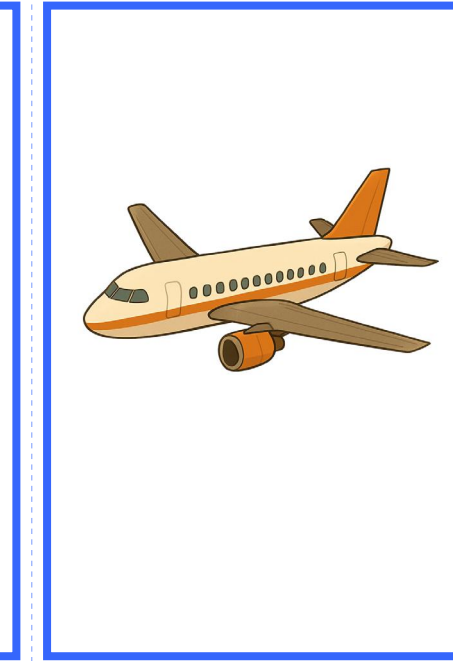
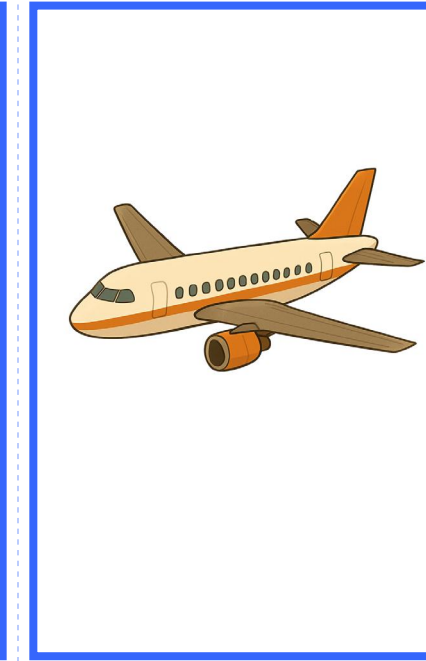
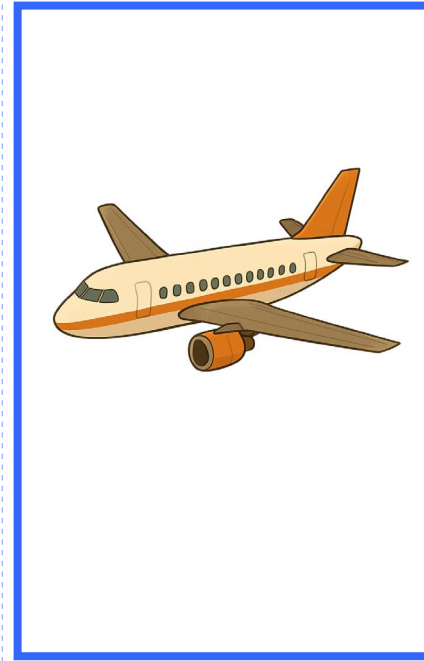
npi

npi

npi

npi

npi



npi

npi

npi

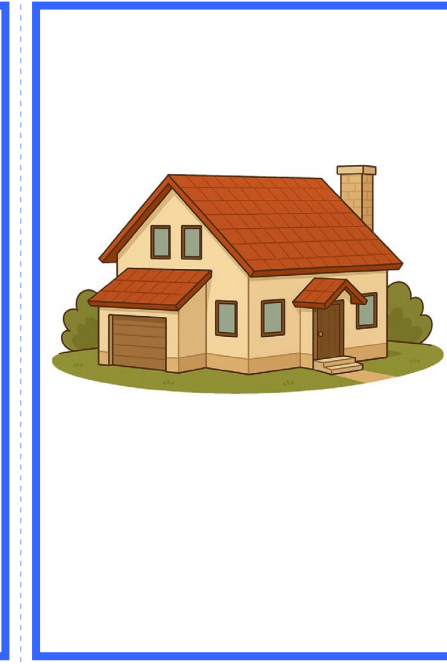
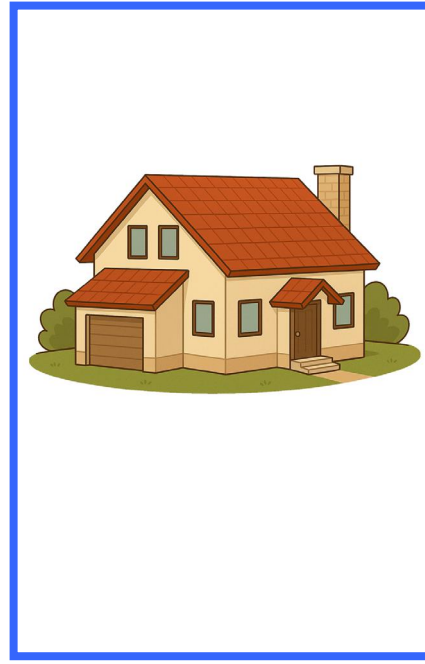
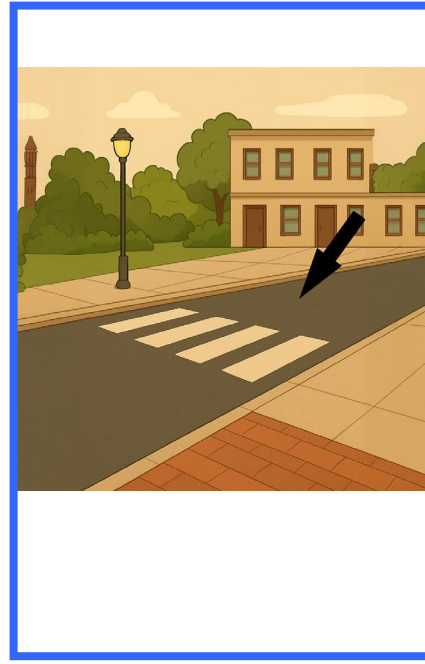
npi

npi

npi

npi

npi



npi

npi

npi

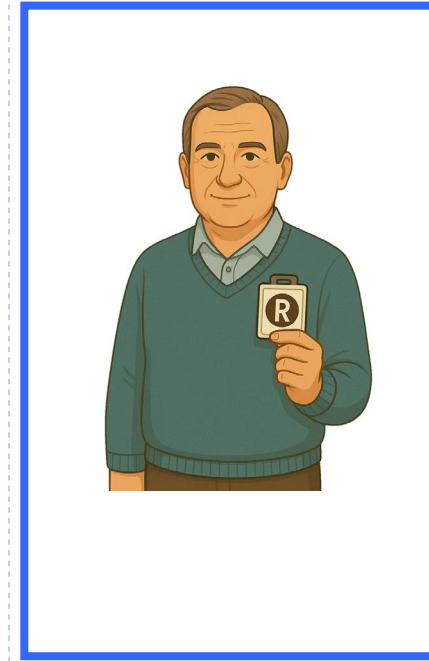
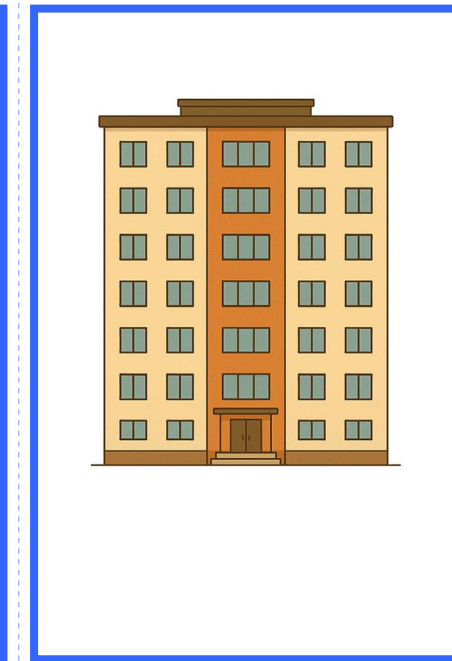
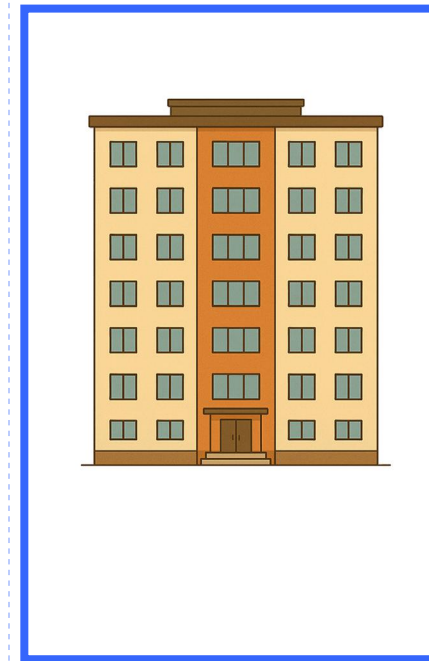
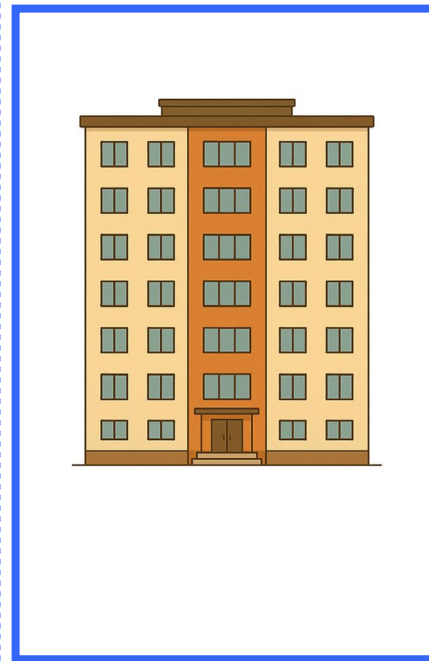
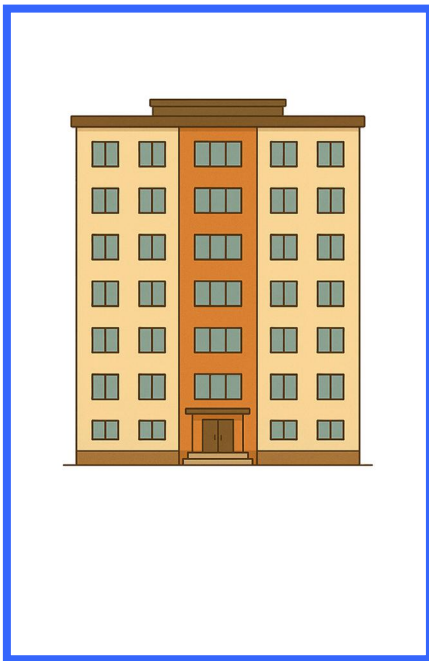
npi

npi

npi

npi

npi



npi

npi

npi

npi

npi

npi

npi

npi



npi

npi

npi

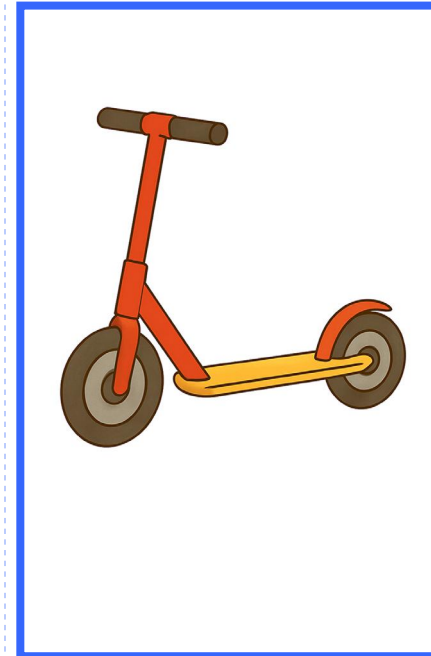
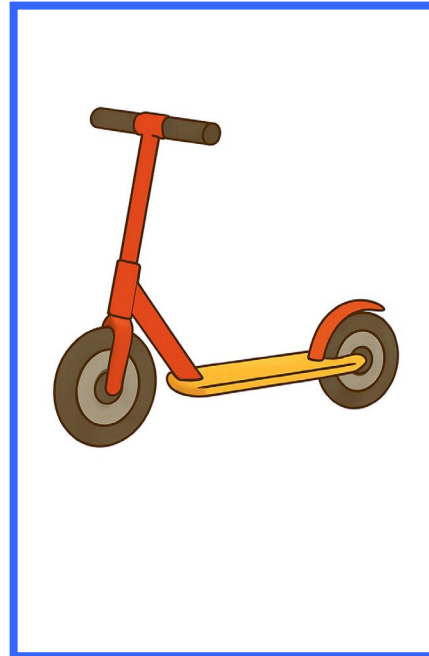
npi

npi

npi

npi

npi



npi

npi

npi

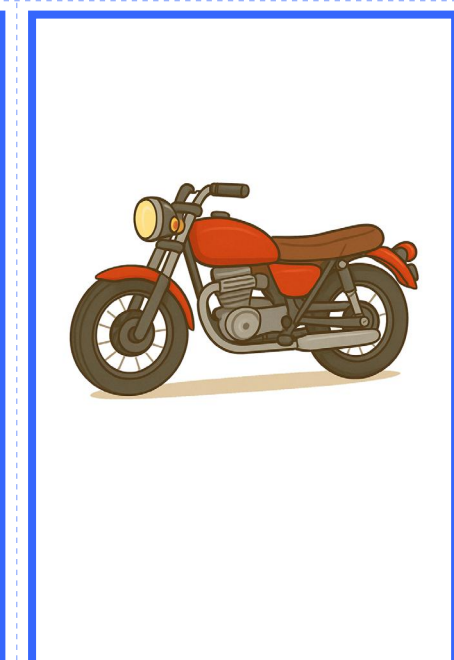
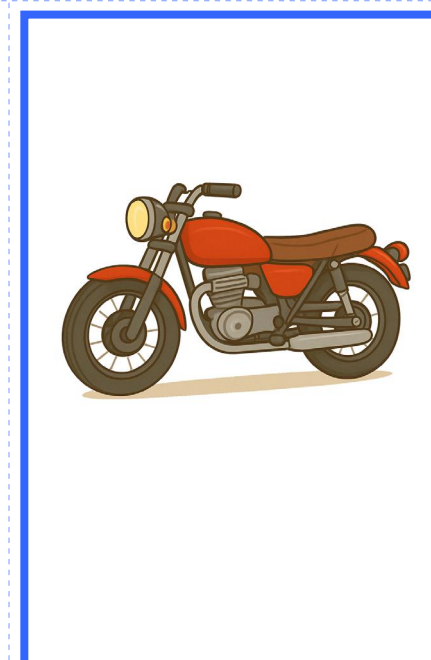
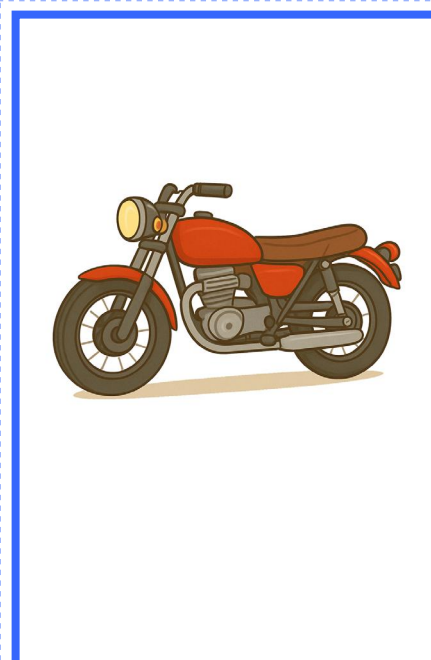
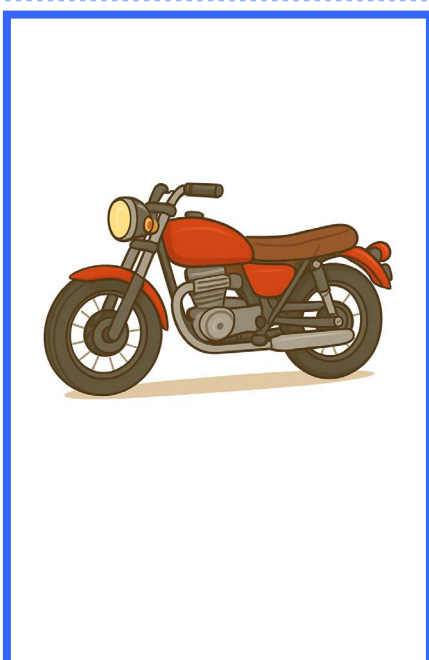
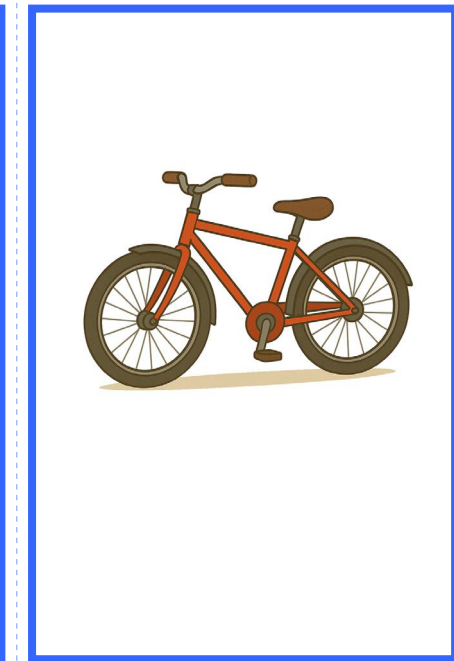
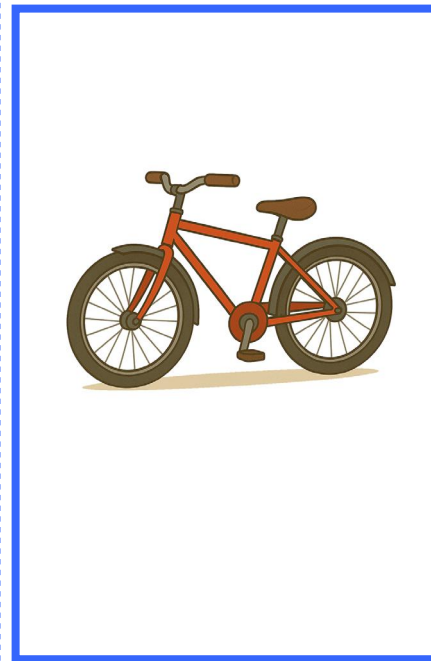
npi

npi

npi

npi

npi



npi

npi

npi

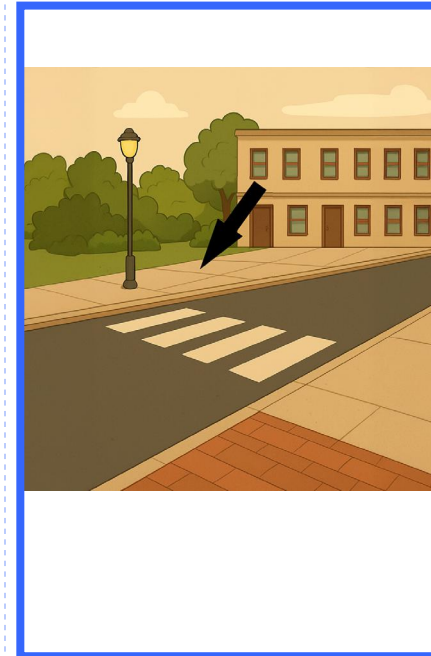
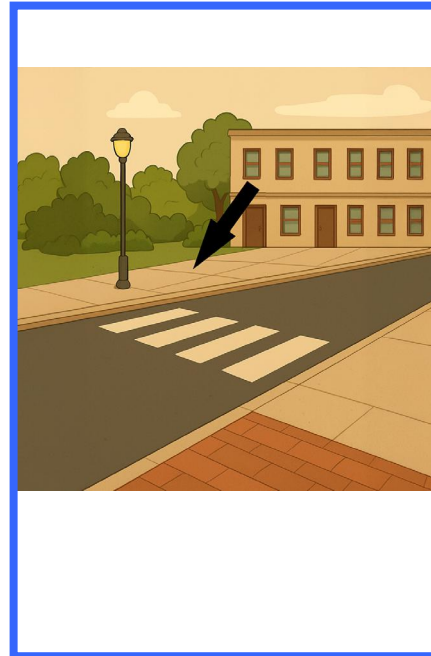
npi

npi

npi

npi

npi



npi

npi

npi

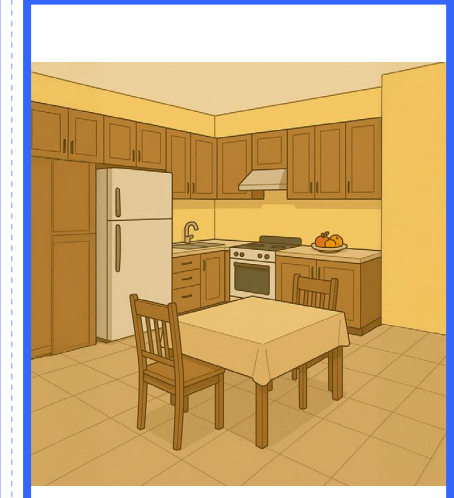
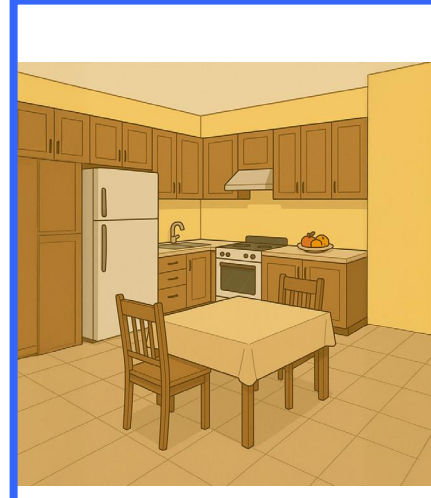
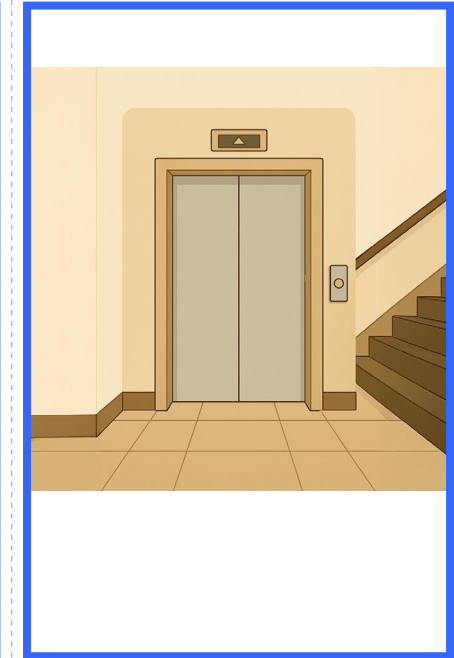
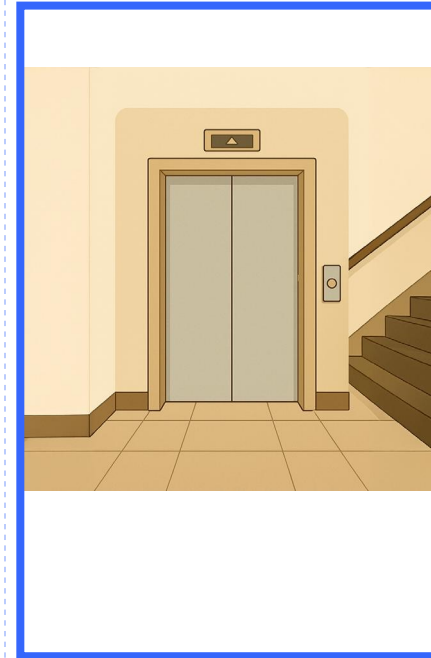
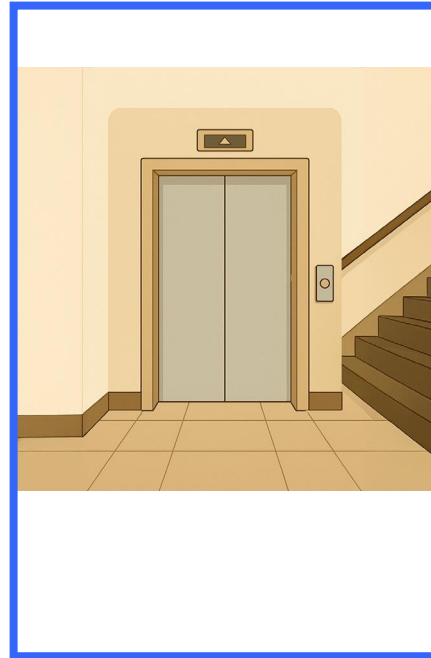
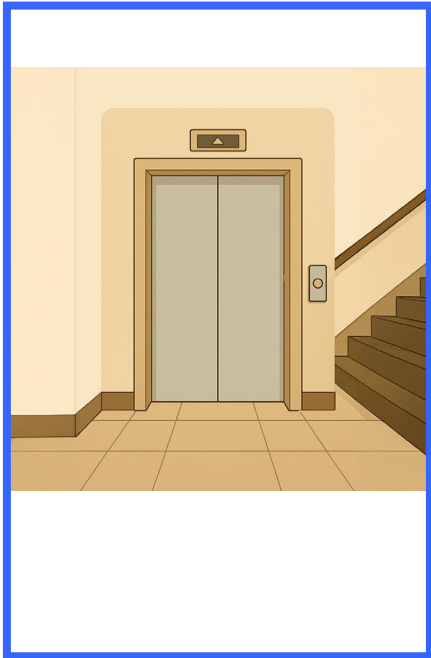
npi

npi

npi

npi

npi



npi

npi

npi

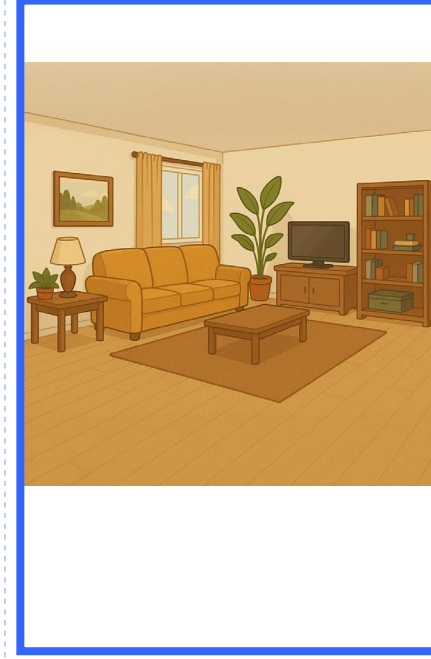
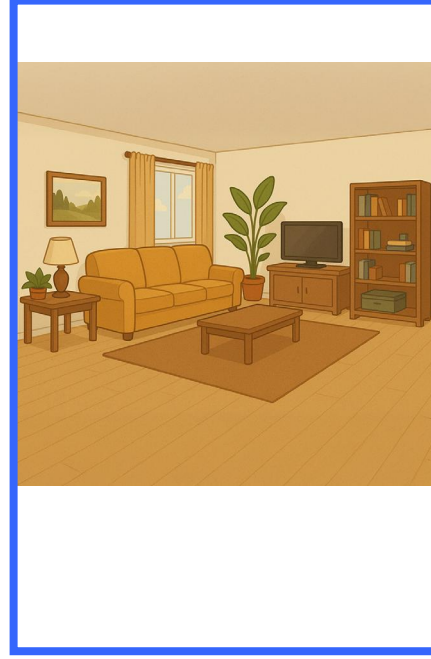
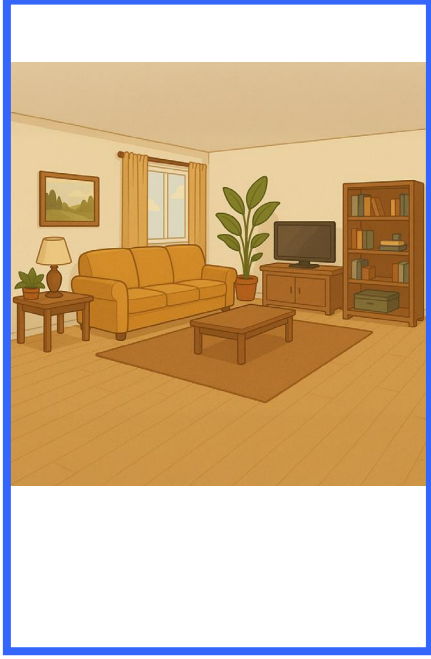
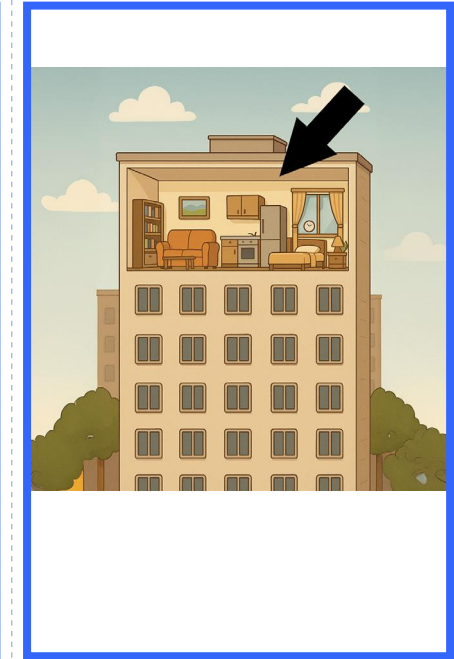
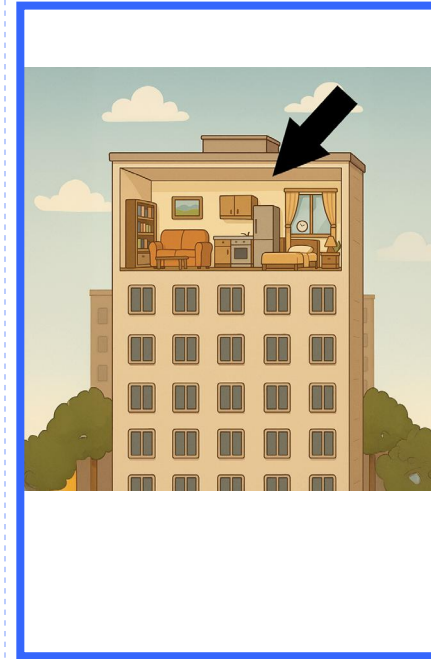
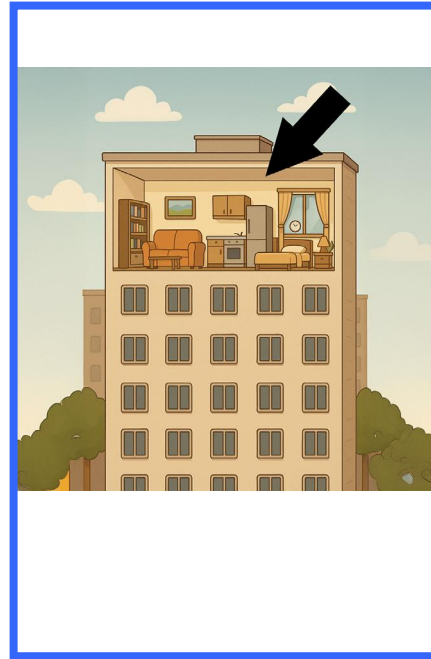
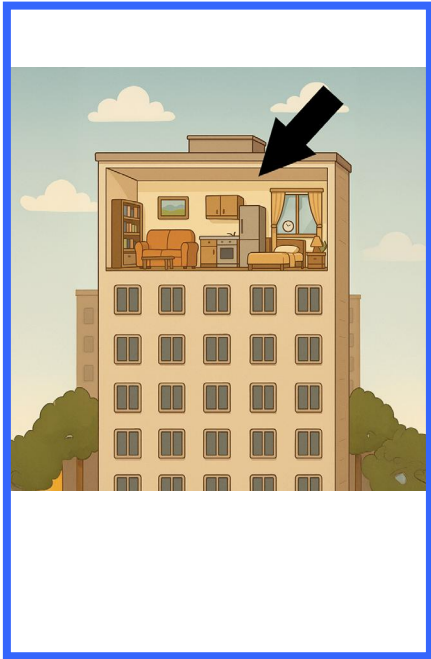
npi

npi

npi

npi

npi



npi

npi

npi

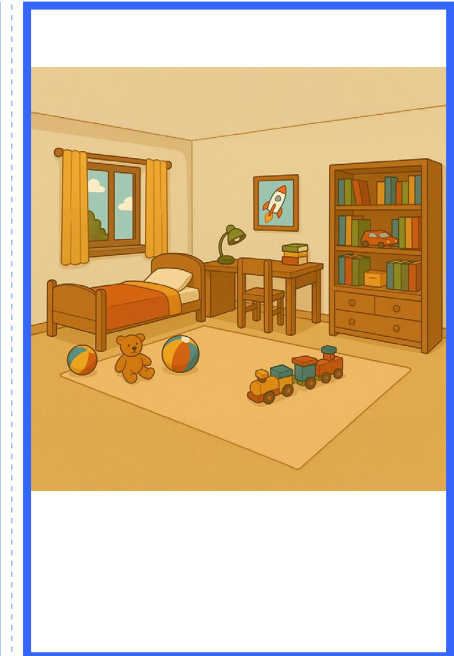
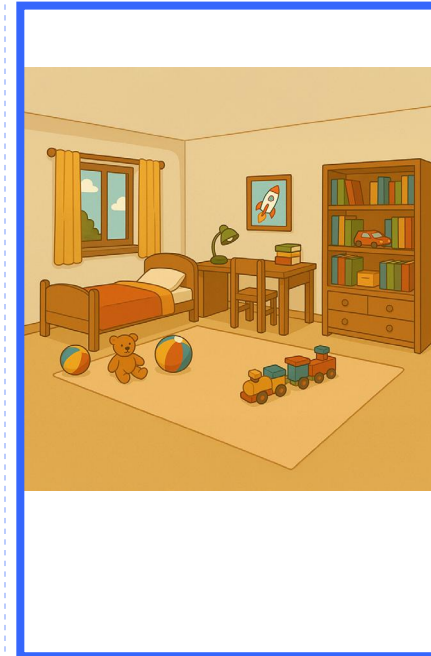
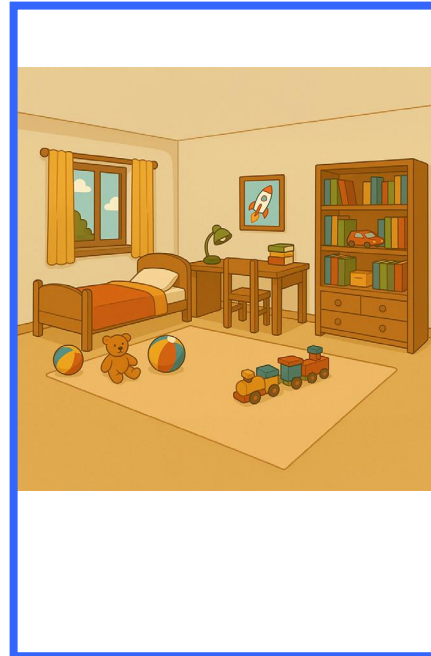
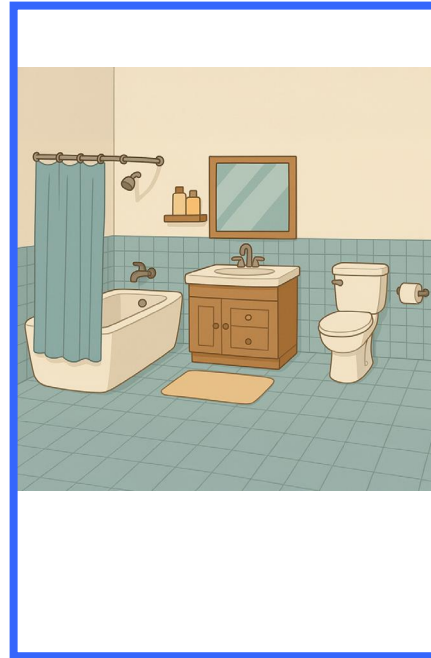
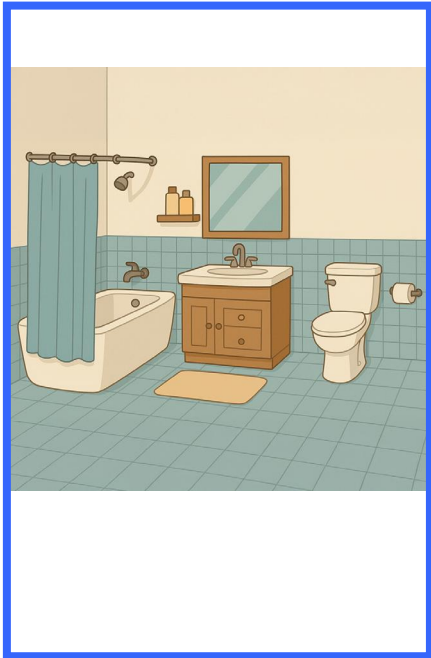
npi

npi

npi

npi

npi



npi

npi

npi

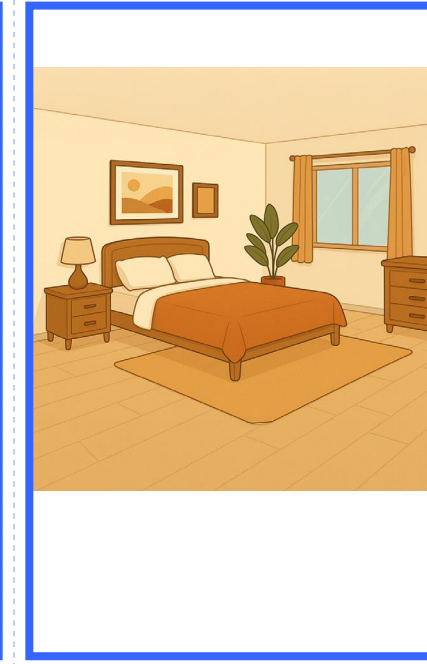
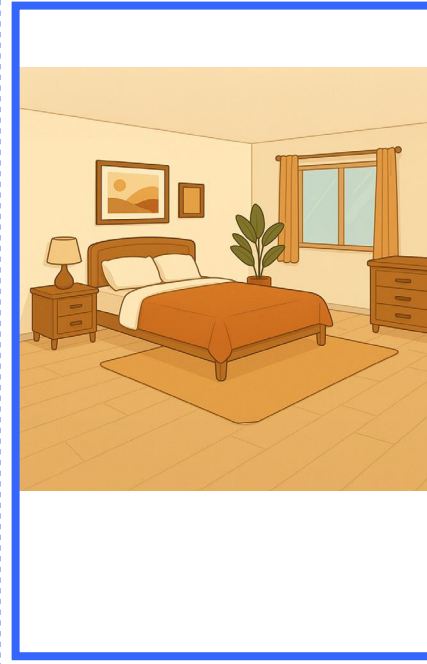
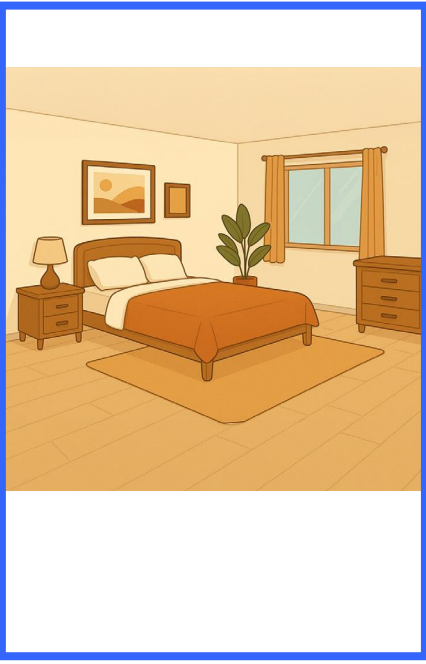
npi

npi

npi

npi

npi



npi

npi

npi

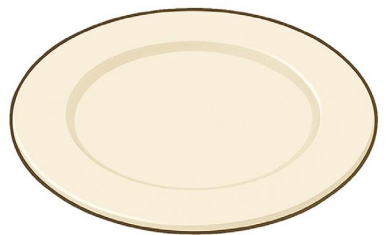
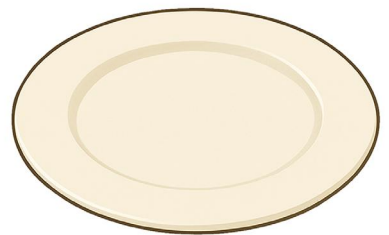
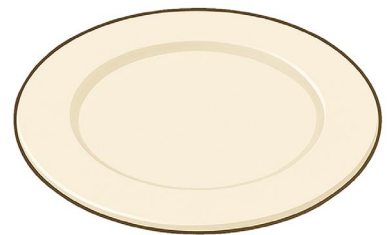
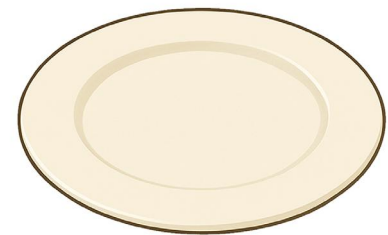
npi

npi

npi

npi

npi



npi

npi

npi

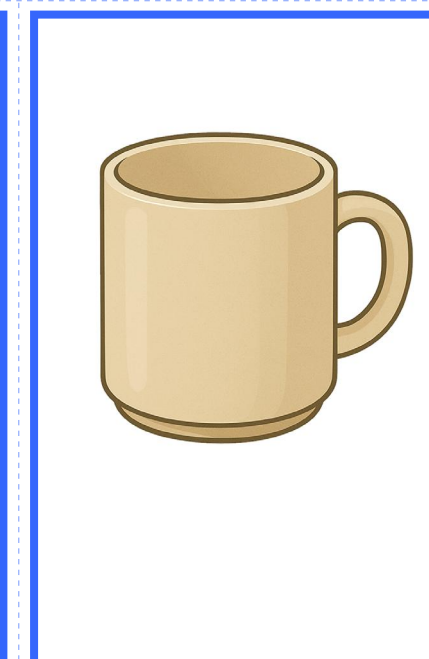
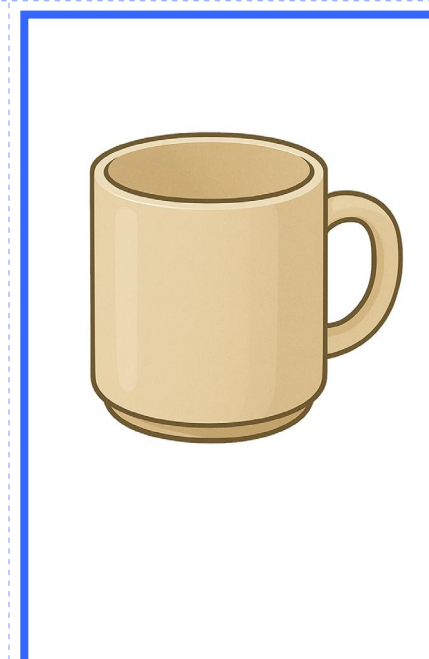
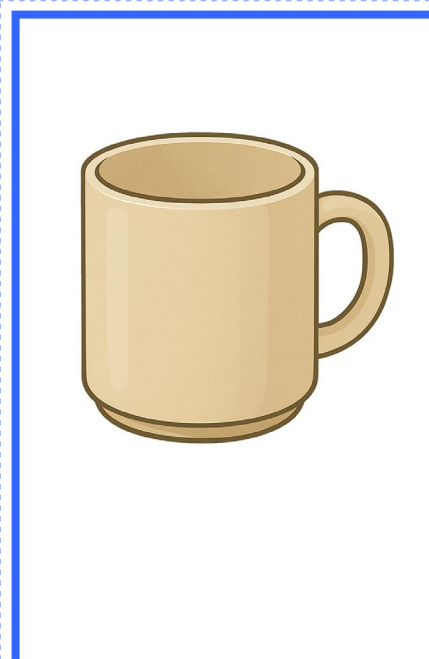
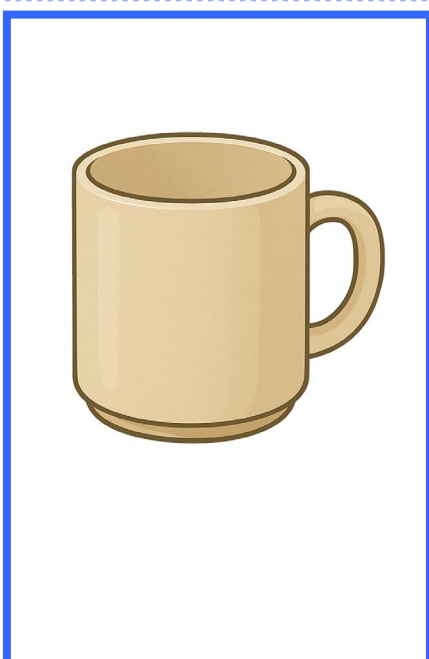
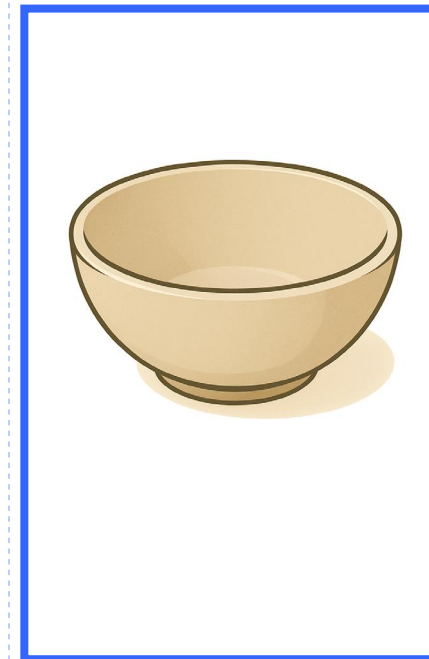
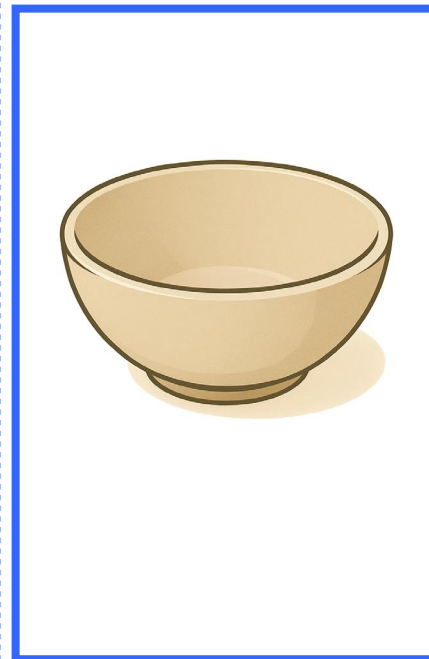
npi

npi

npi

npi

npi



npi

npi

npi

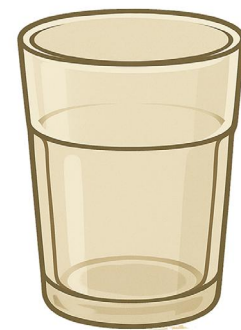
npi

npi

npi

npi

npi



npi

npi

npi

npi

npi

npi

npi

npi



npi

npi

npi

npi

npi

npi

npi

npi



npi

npi

npi

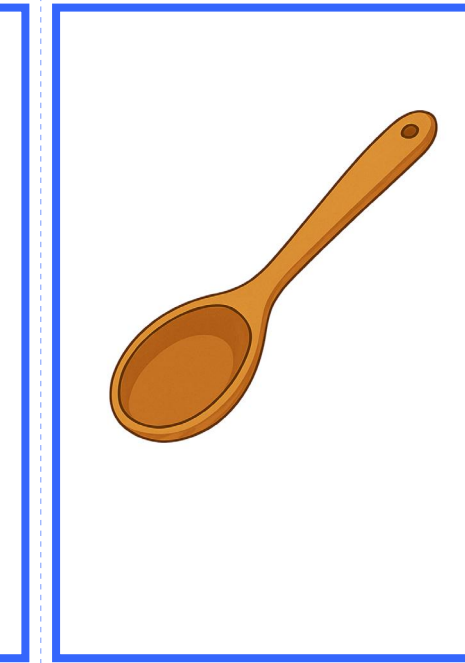
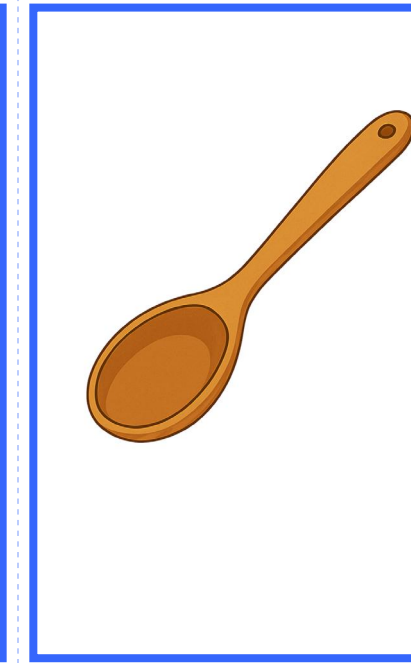
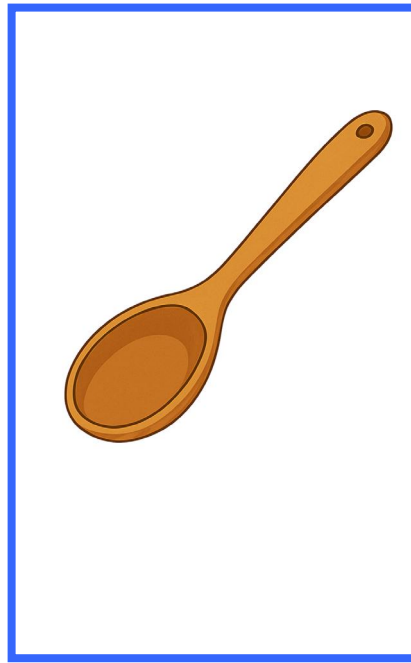
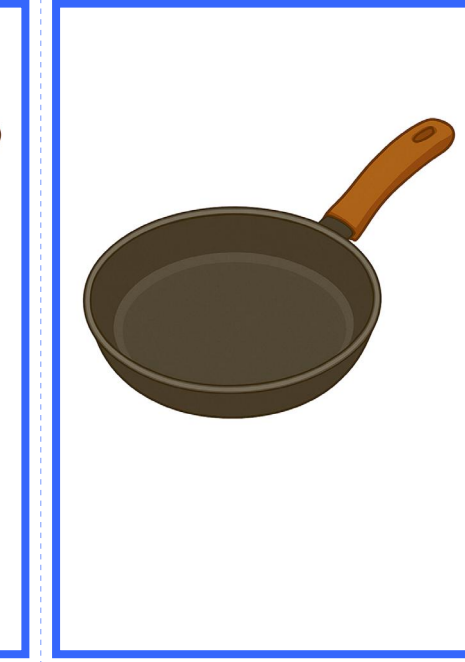
npi

npi

npi

npi

npi



npi

npi

npi

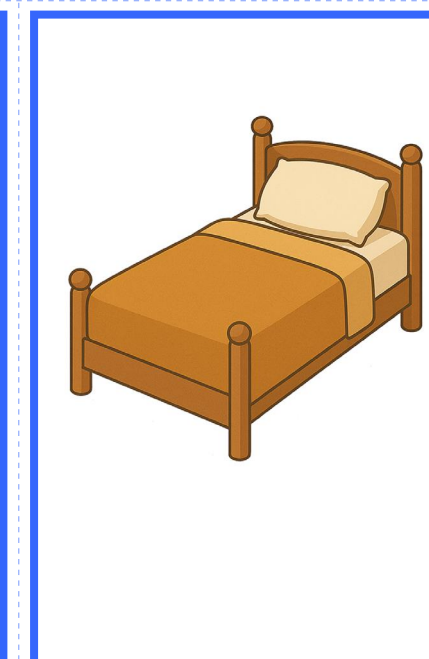
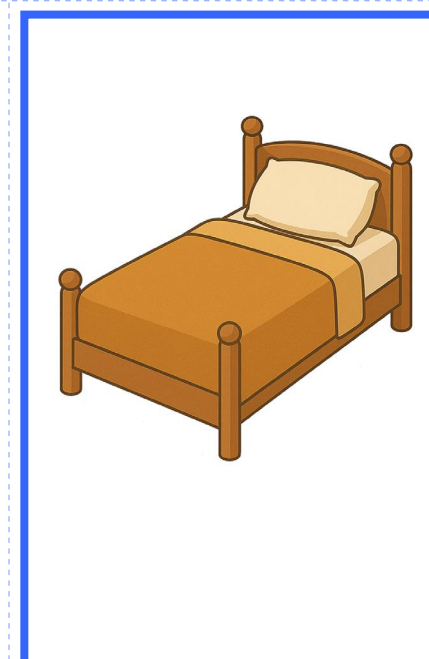
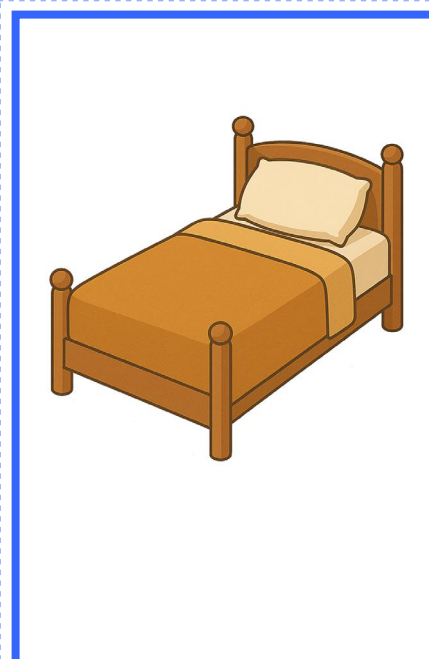
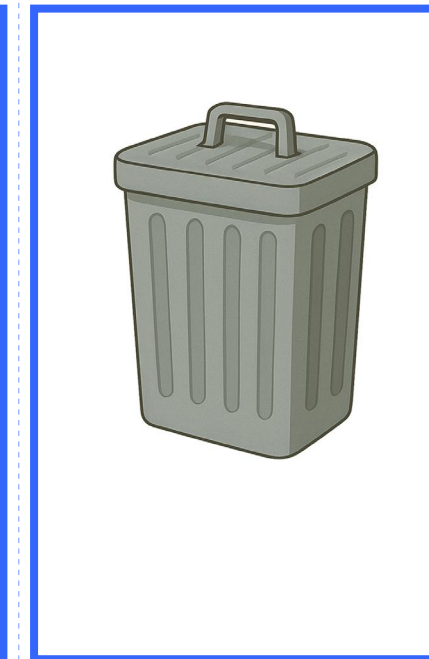
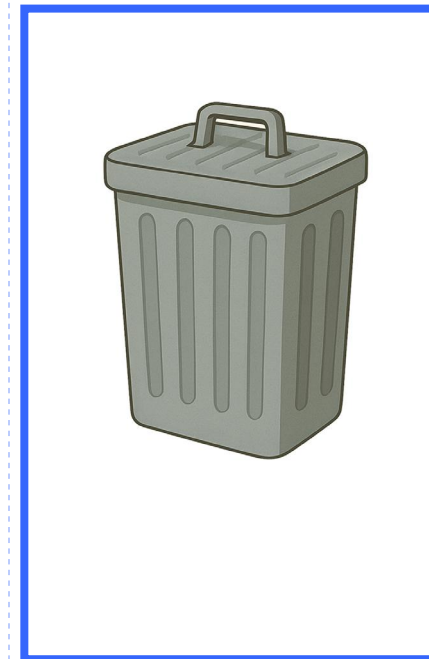
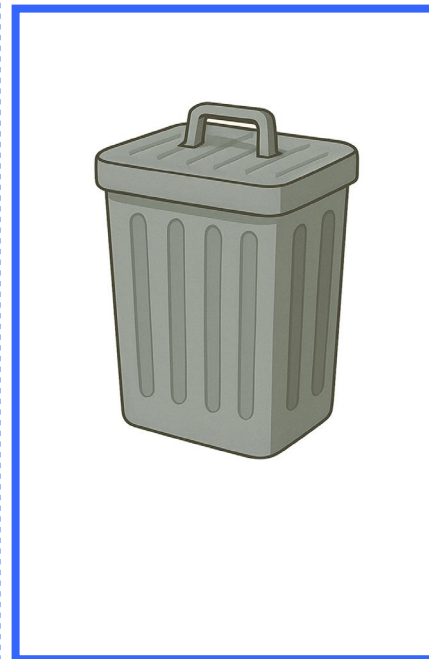
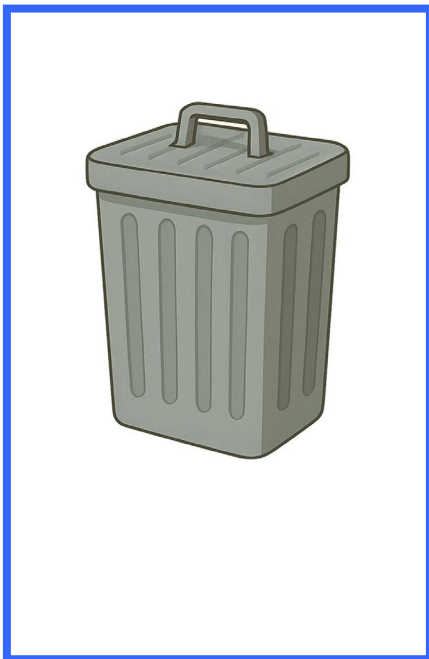
npi

npi

npi

npi

npi



npi

npi

npi

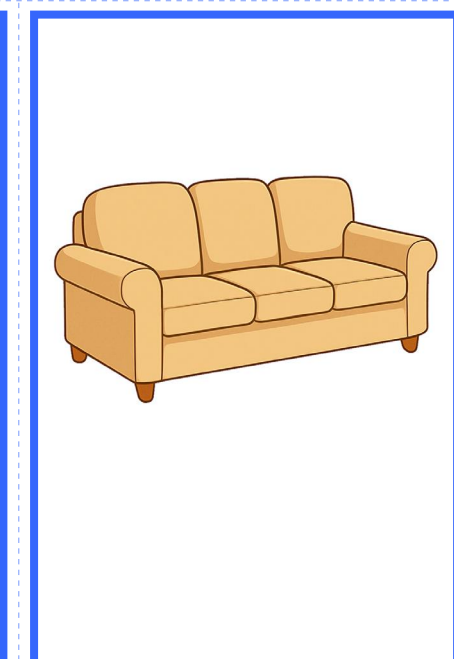
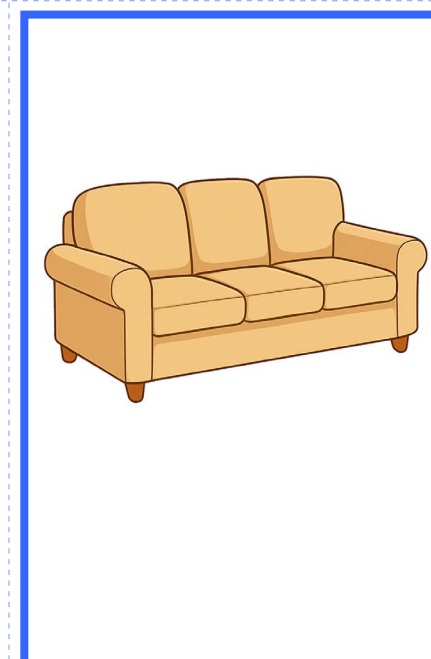
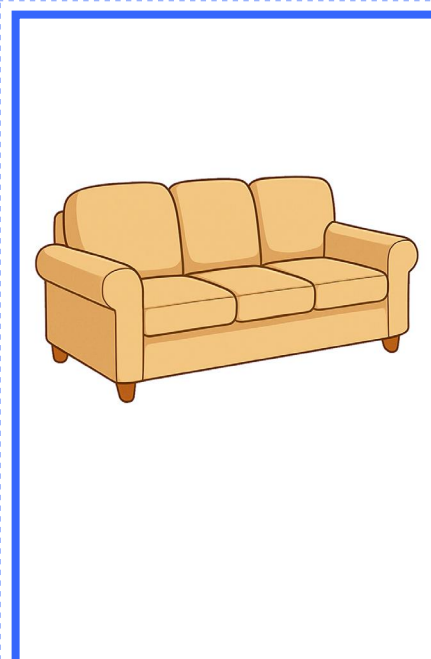
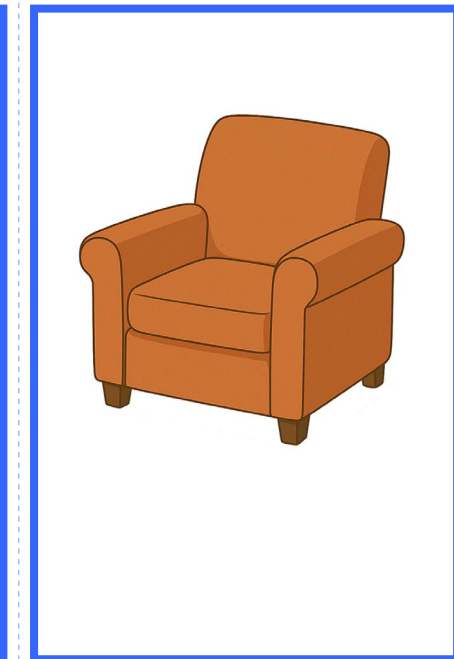
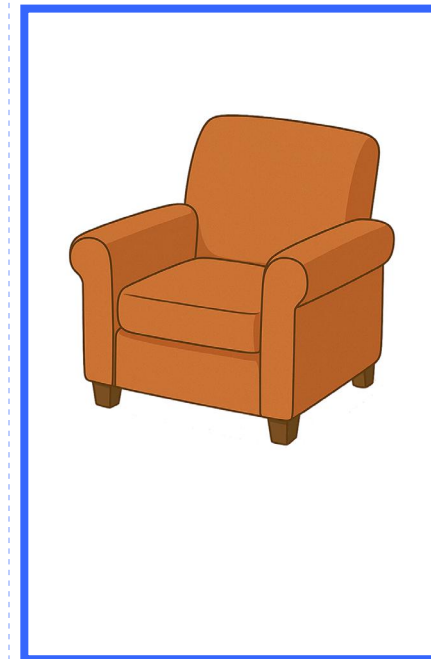
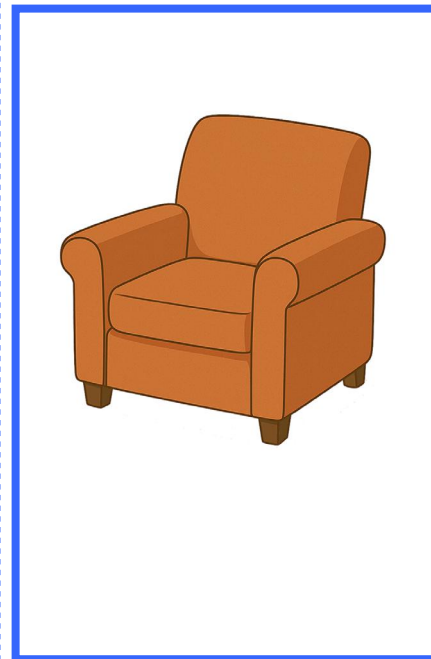
npi

npi

npi

npi

npi



npi

npi

npi

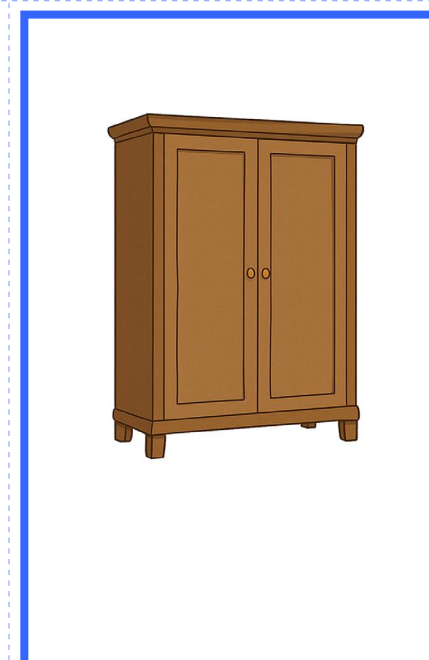
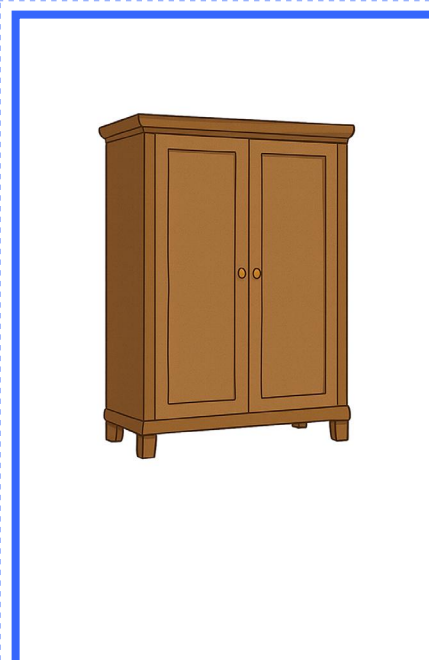
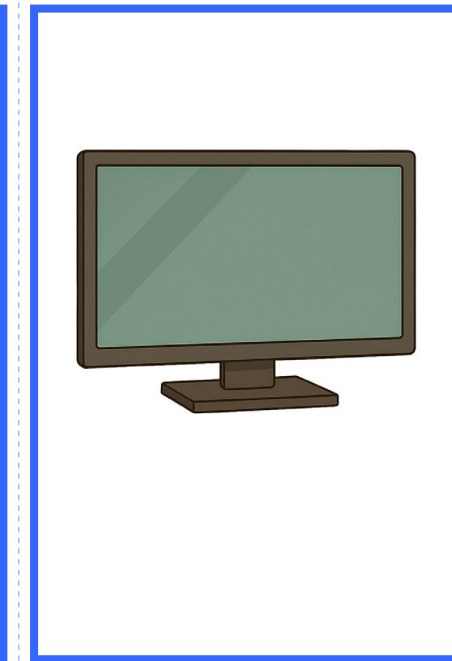
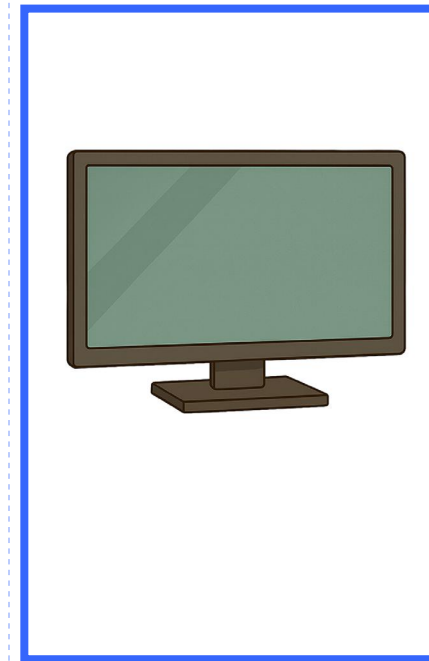
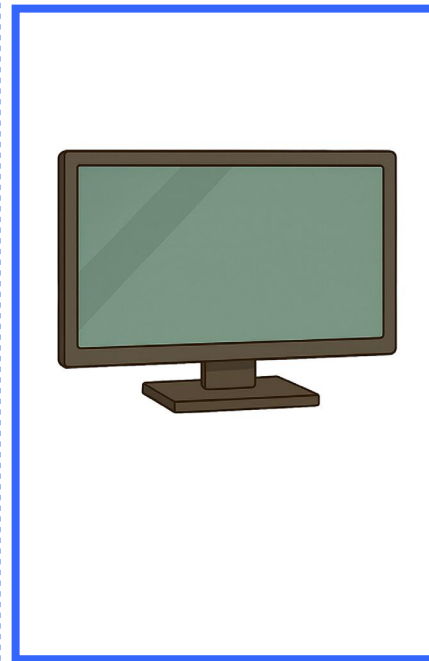
npi

npi

npi

npi

npi



npi

npi

npi

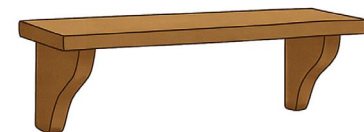
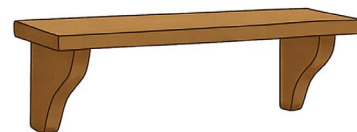
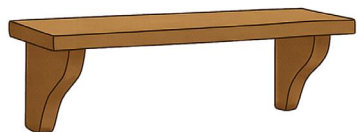
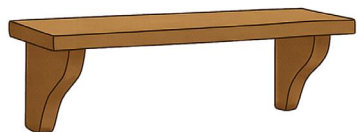
npi

npi

npi

npi

npi



npi

npi

npi

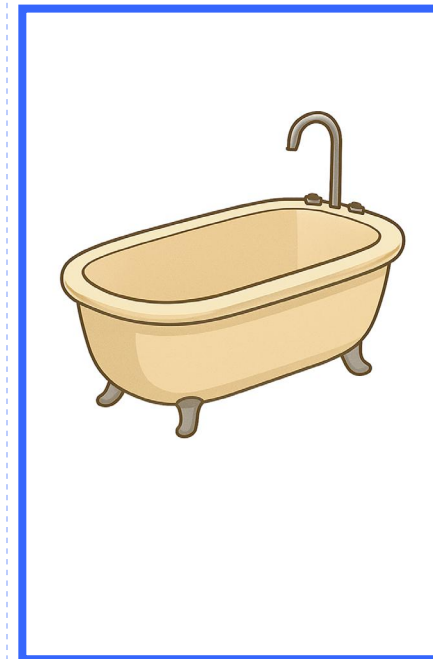
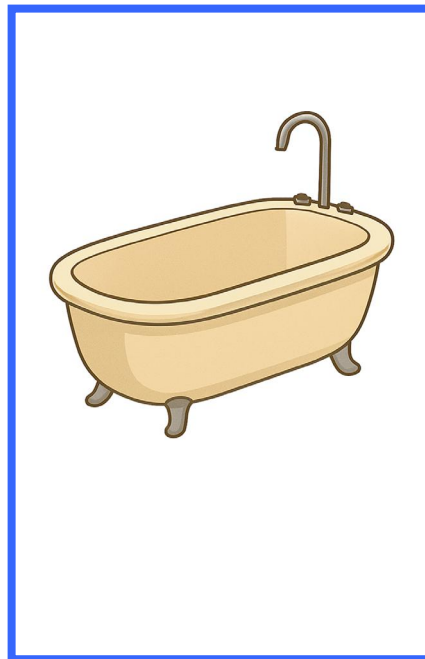
npi

npi

npi

npi

npi



npi

npi

npi

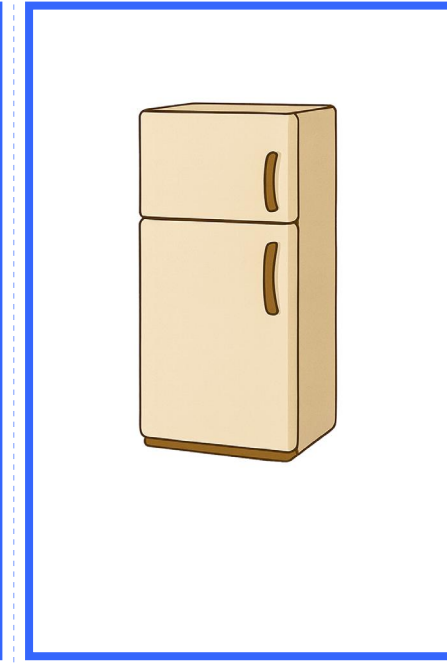
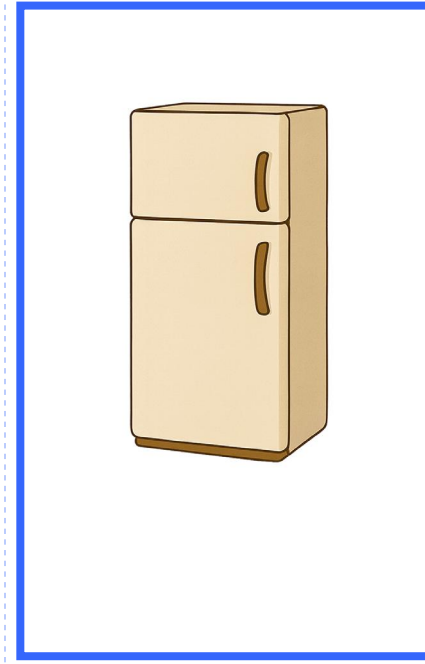
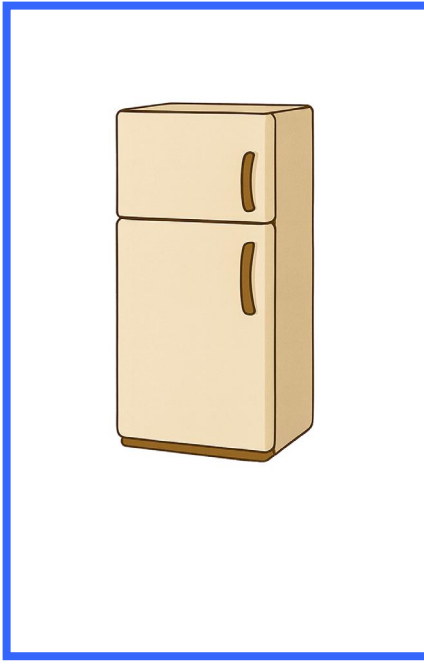
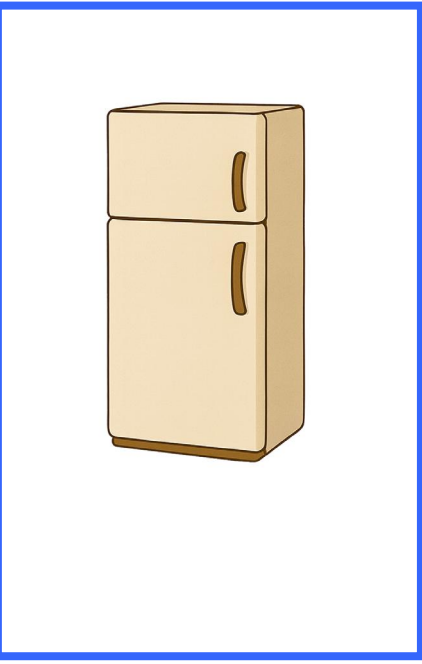
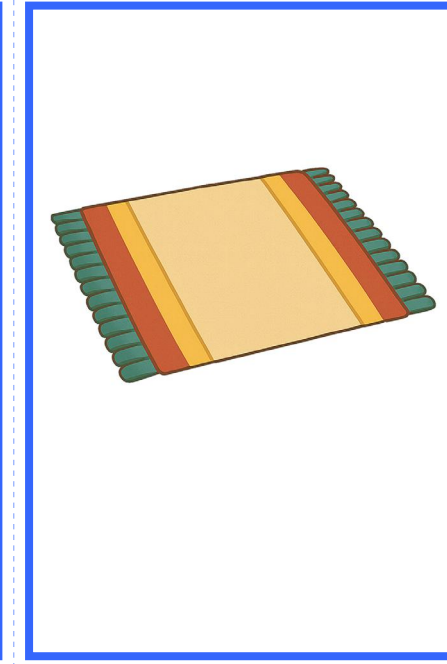
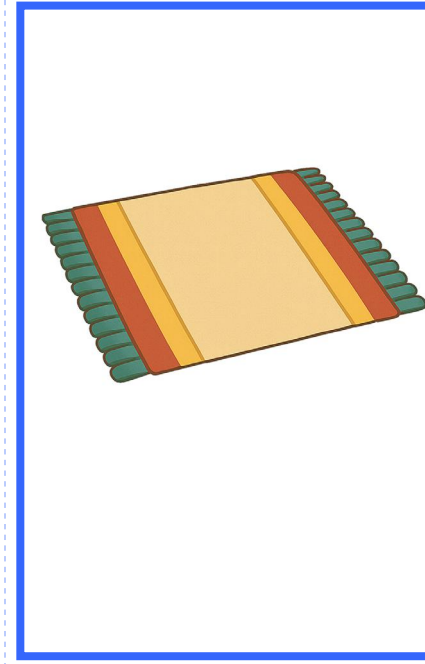
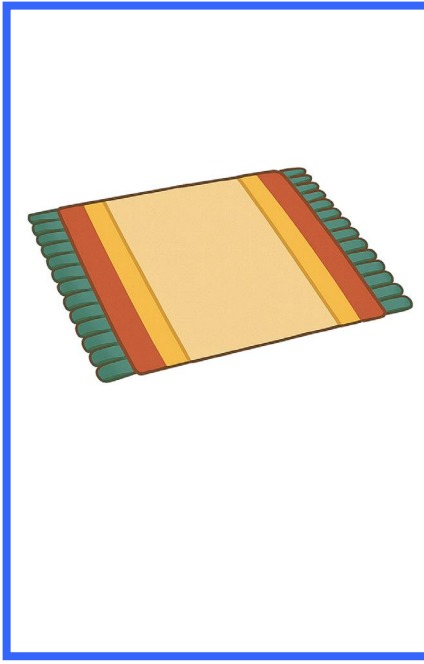
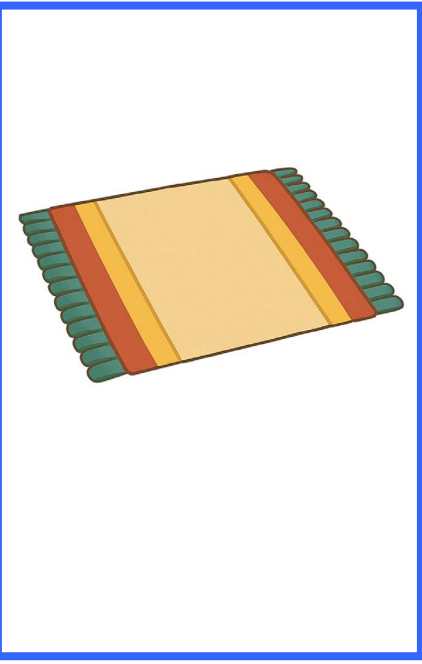
npi

npi

npi

npi

npi



npi

npi

npi

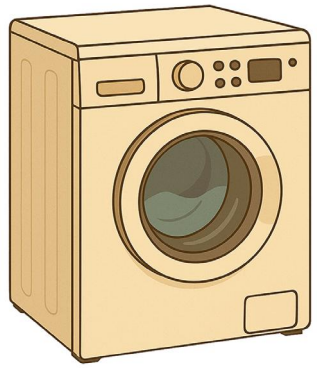
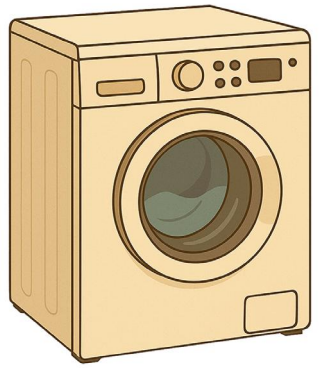
npi

npi

npi

npi

npi



npi

npi

npi

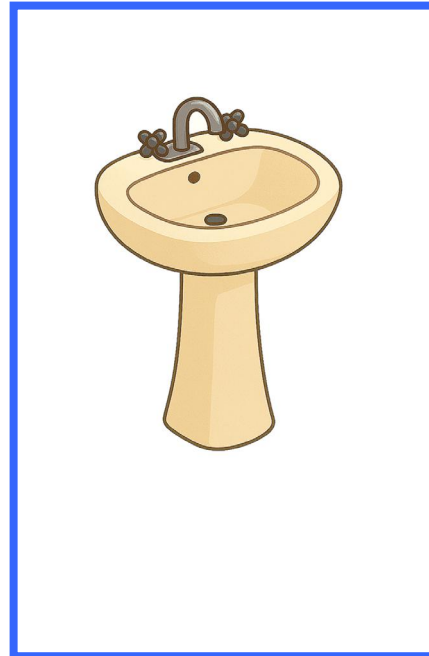
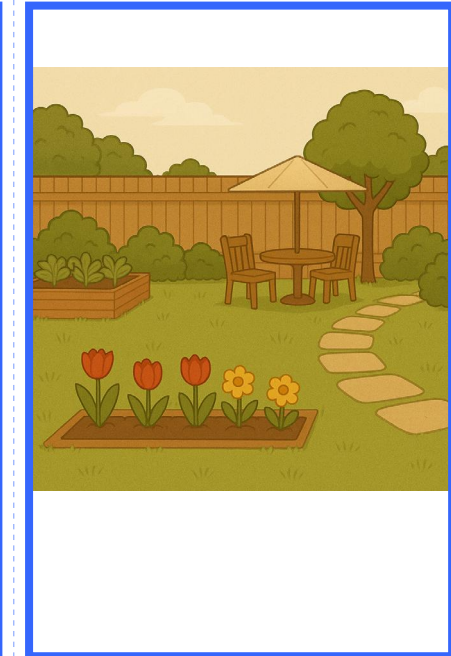
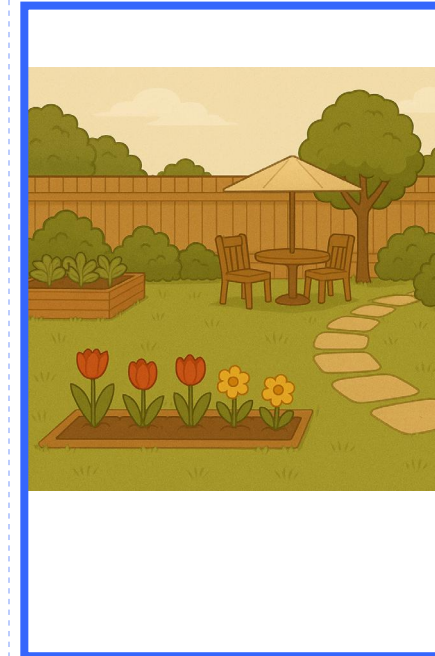
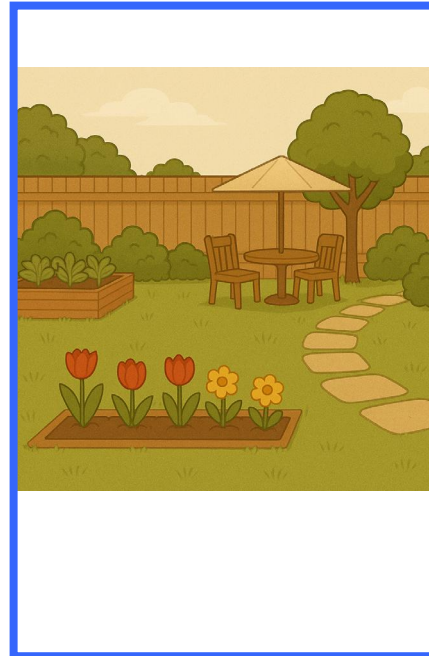
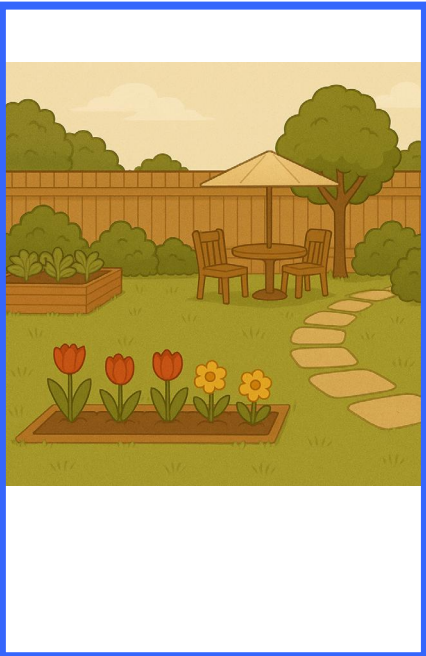
npi

npi

npi

npi

npi



npi

npi

npi

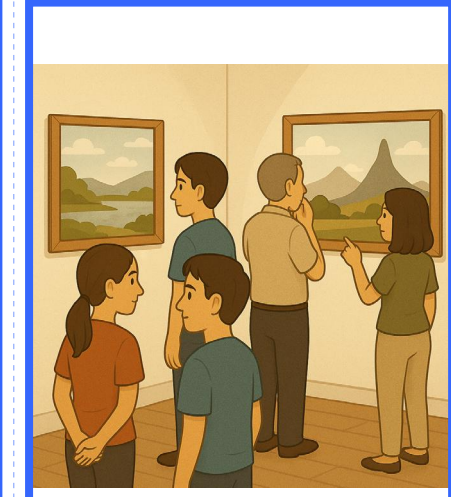
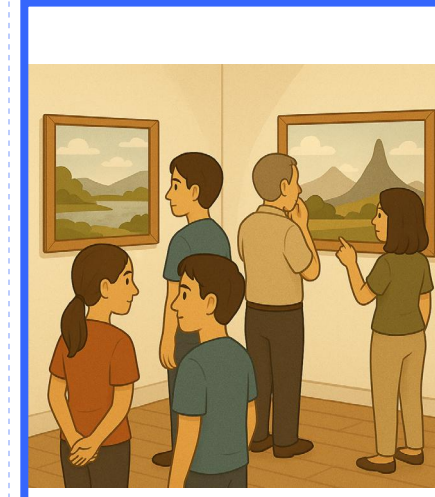
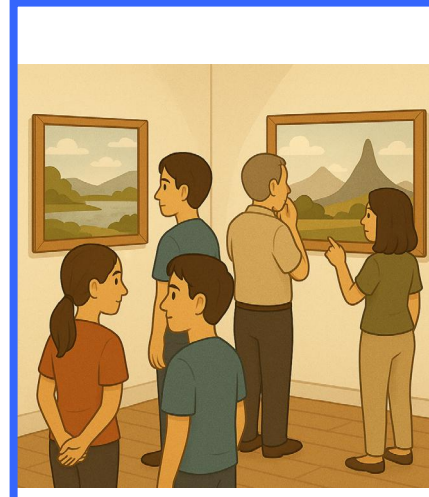
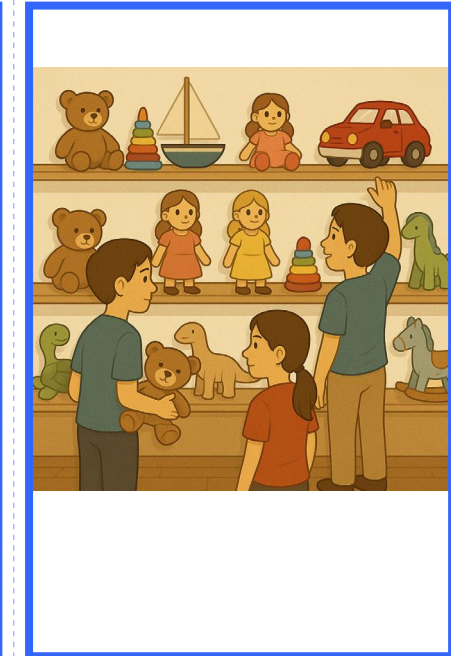
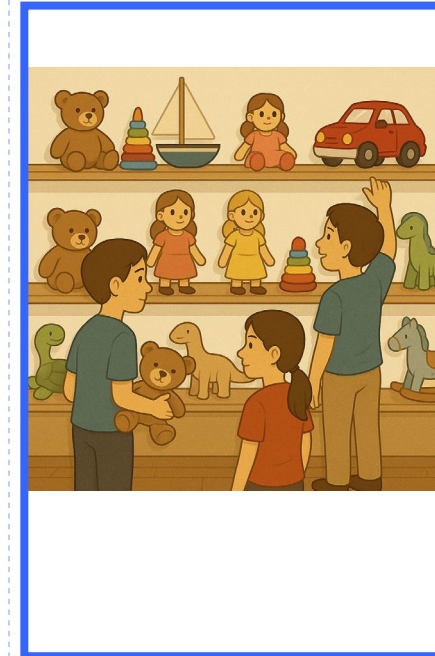
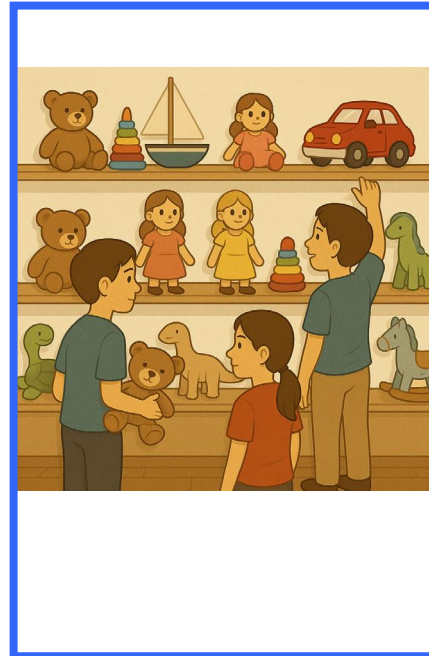
npi

npi

npi

npi

npi



npi

npi

npi

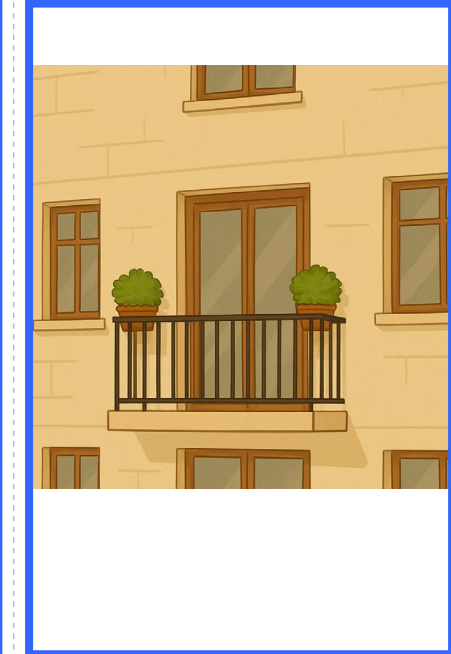
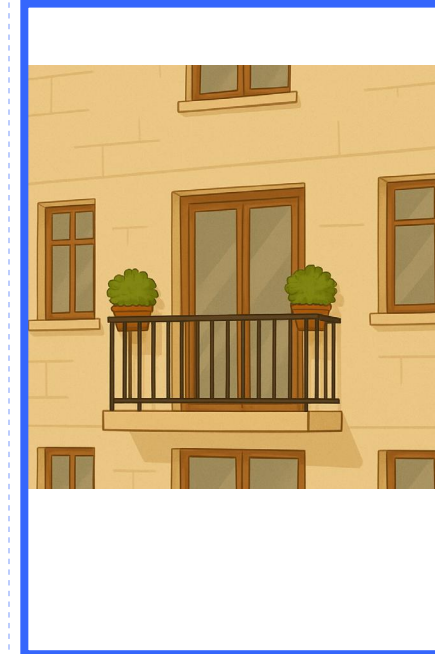
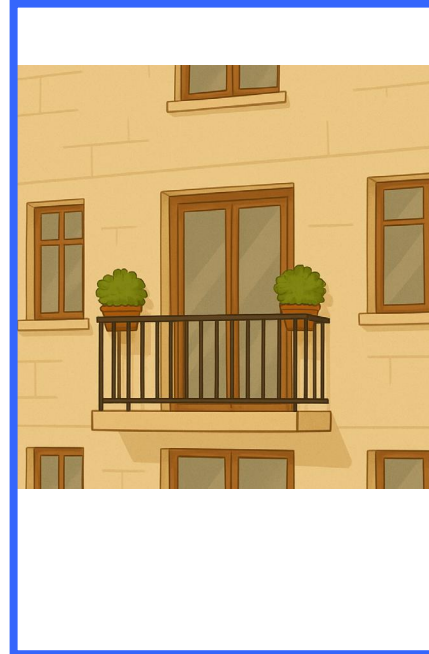
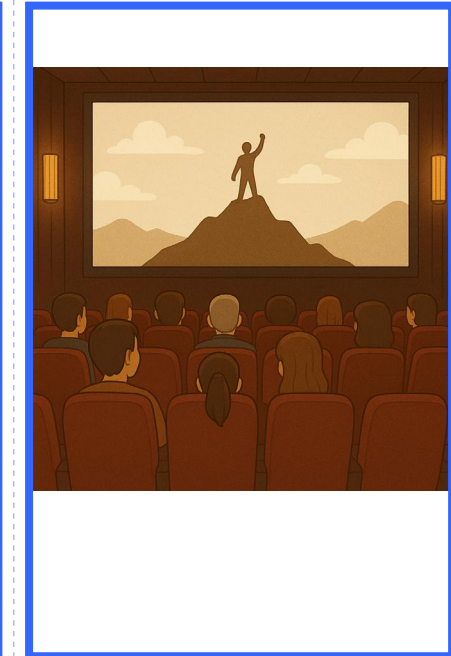
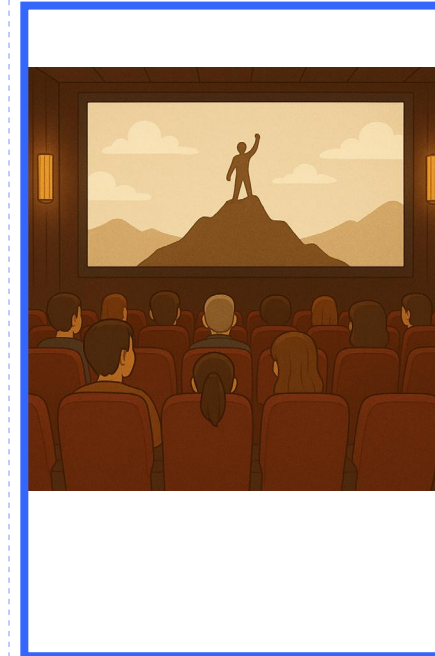
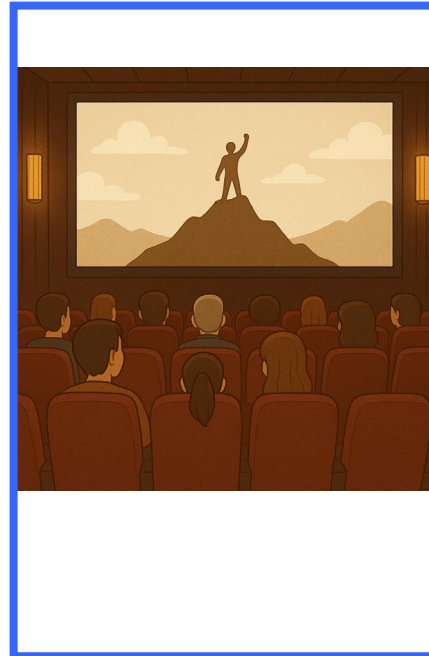
npi

npi

npi

npi

npi



npi

npi

npi

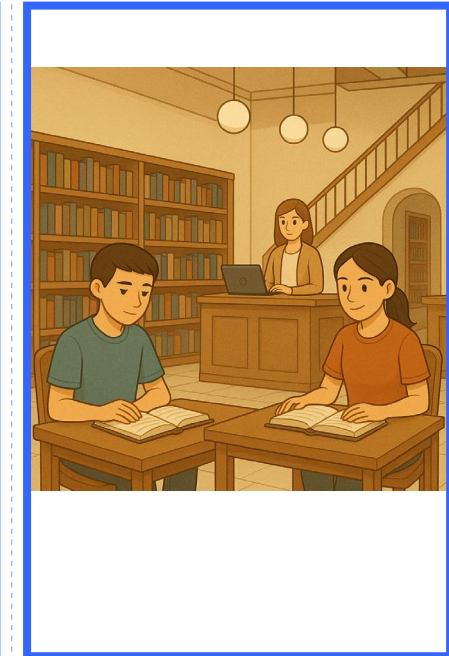
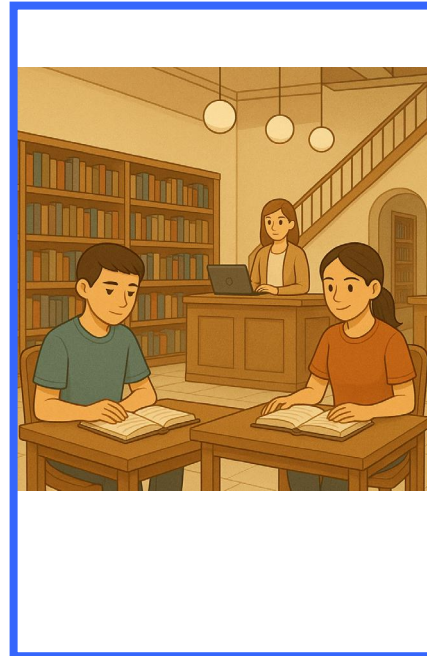
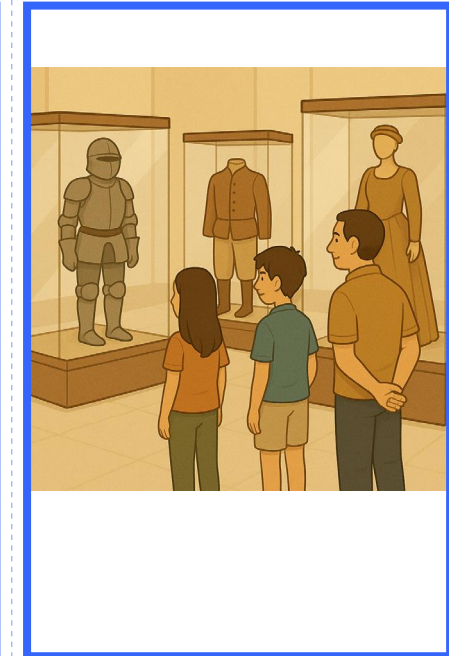
npi

npi

npi

npi

npi



npi

npi

npi

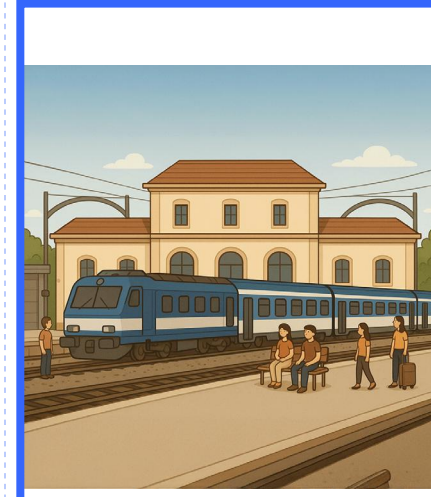
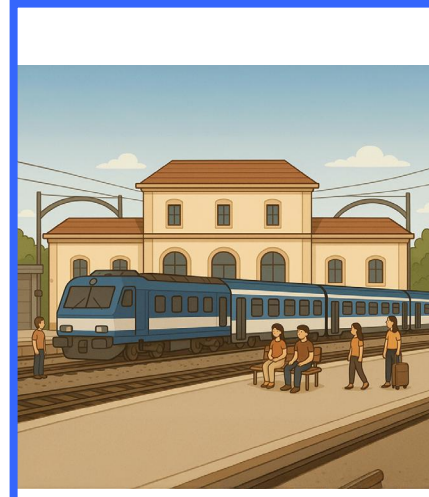
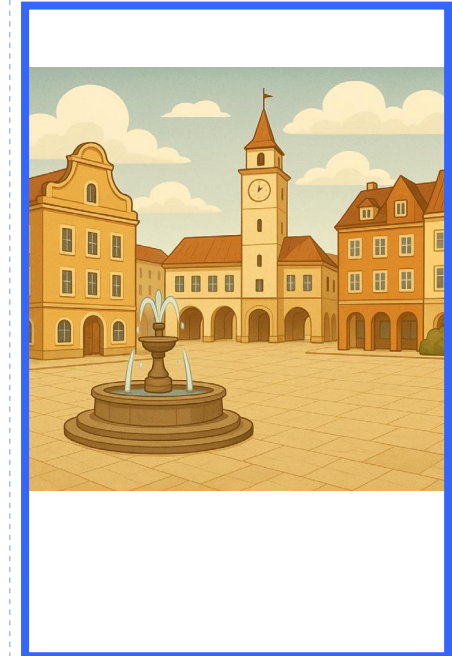
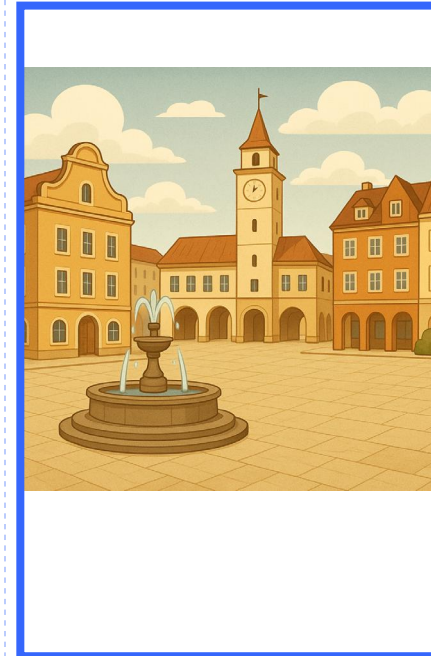
npi

npi

npi

npi

npi



npi

npi

npi

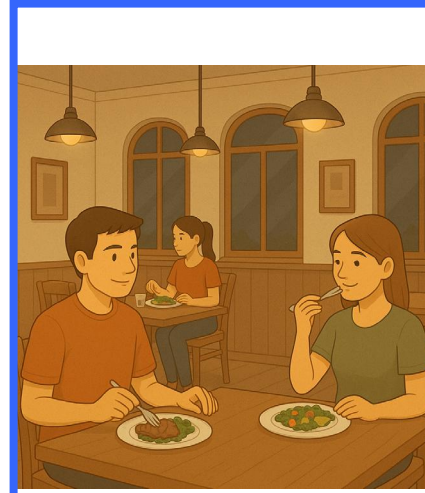
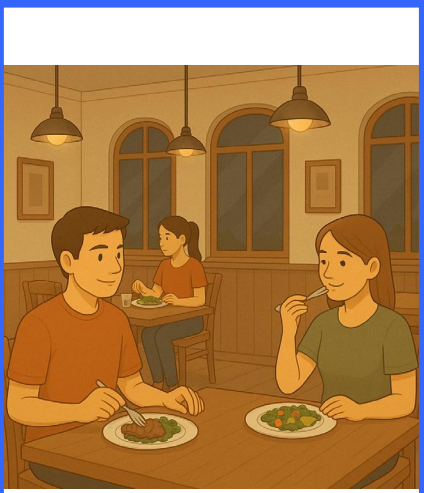
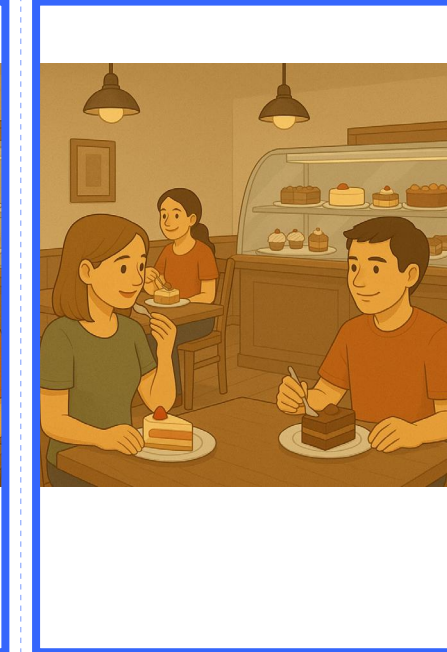
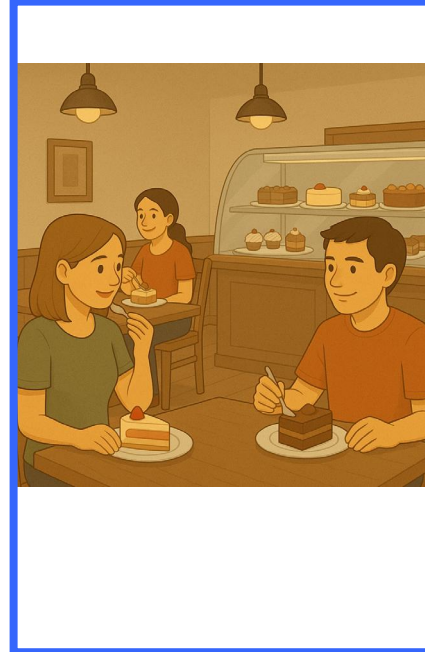
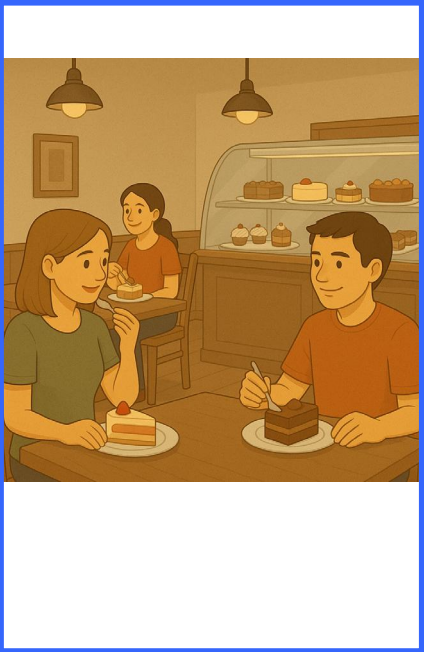
npi

npi

npi

npi

npi



npi

npi

npi

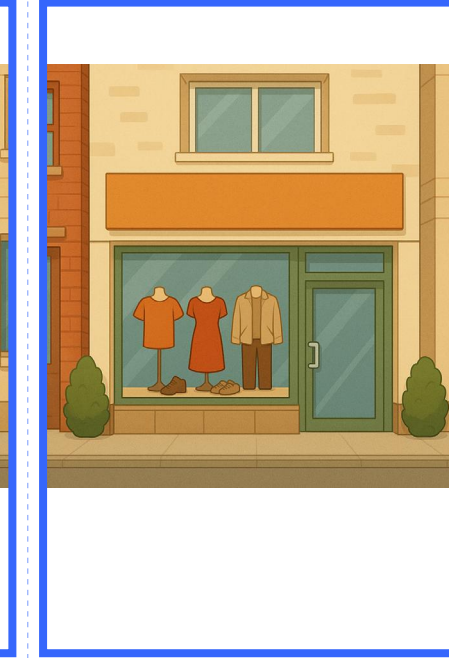
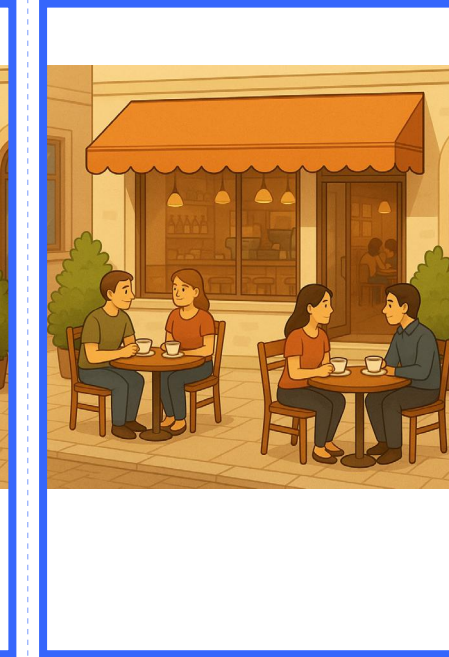
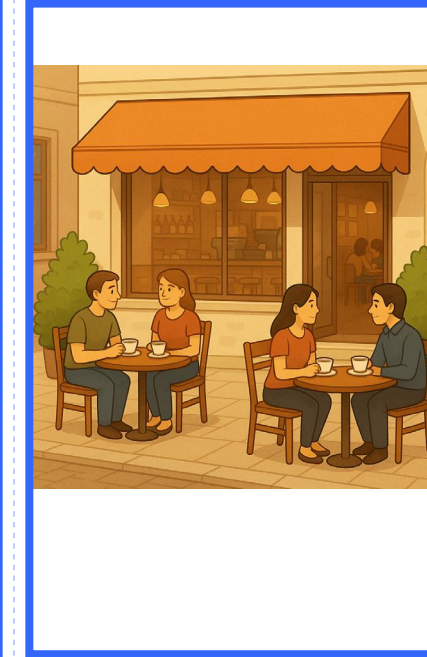
npi

npi

npi

npi

npi



npi

npi

npi

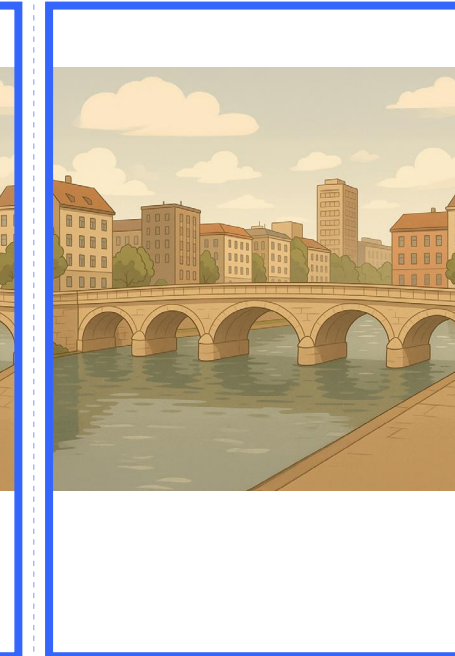
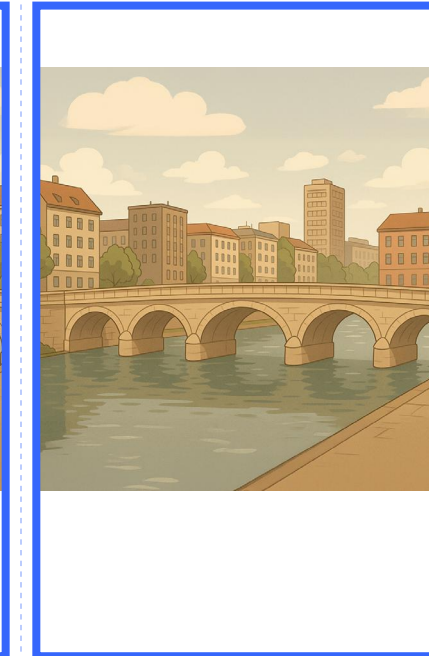
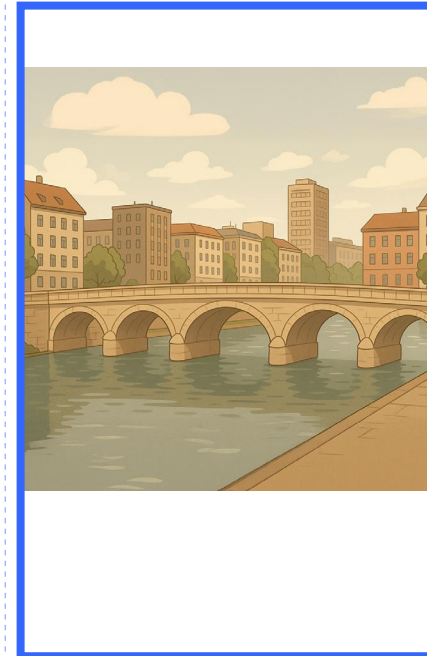
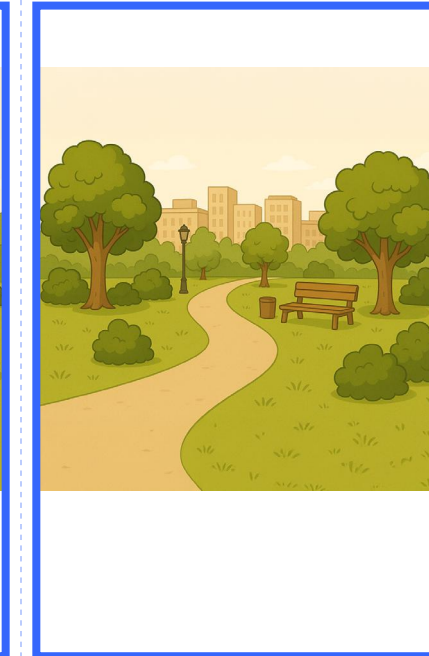
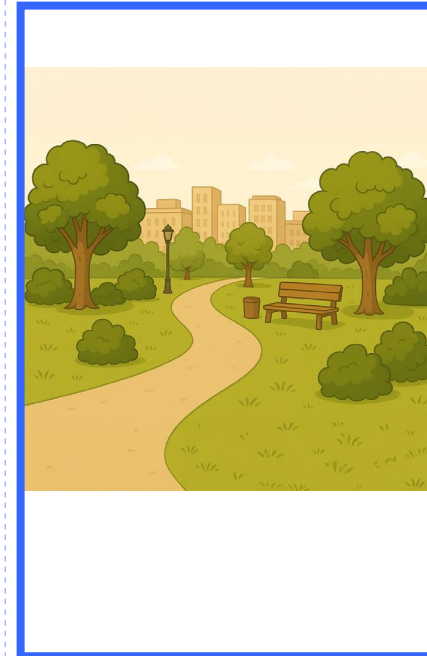
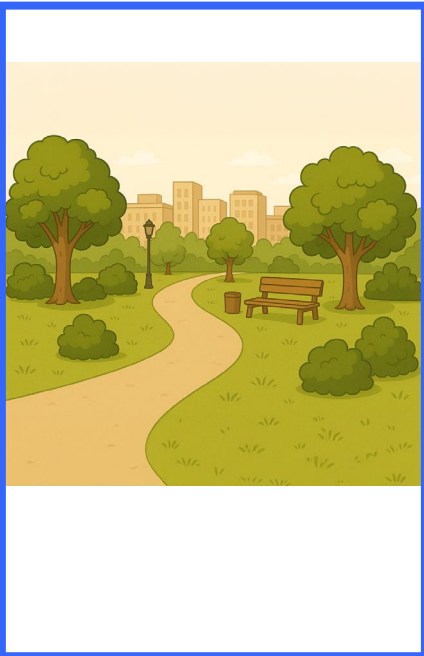
npi

npi

npi

npi

npi



npi

npi

npi

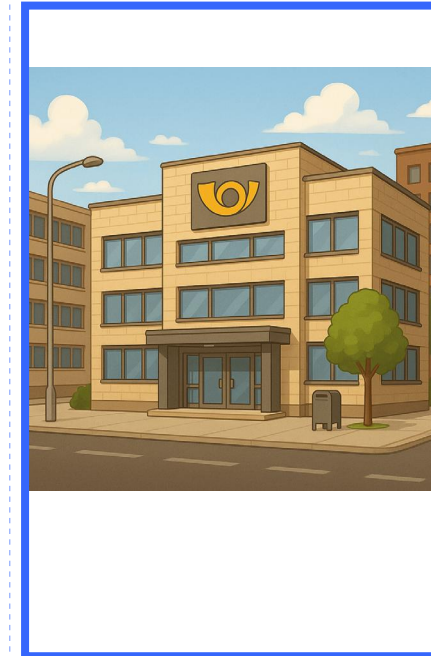
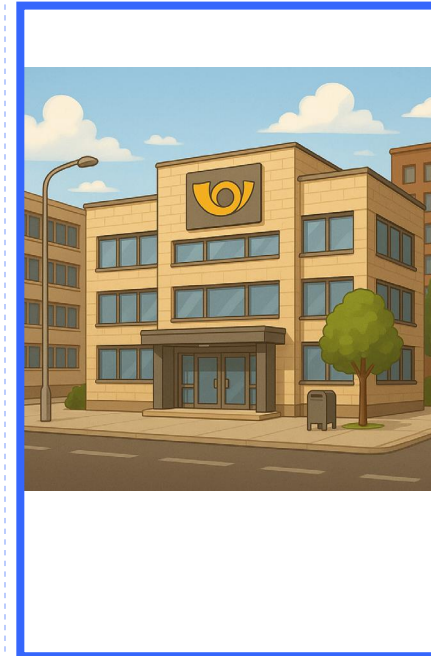
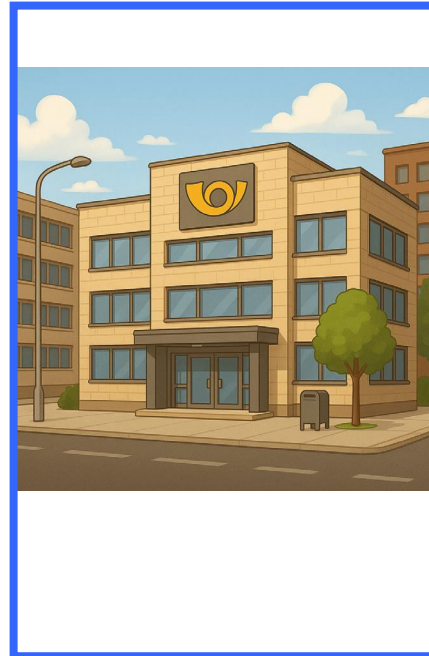
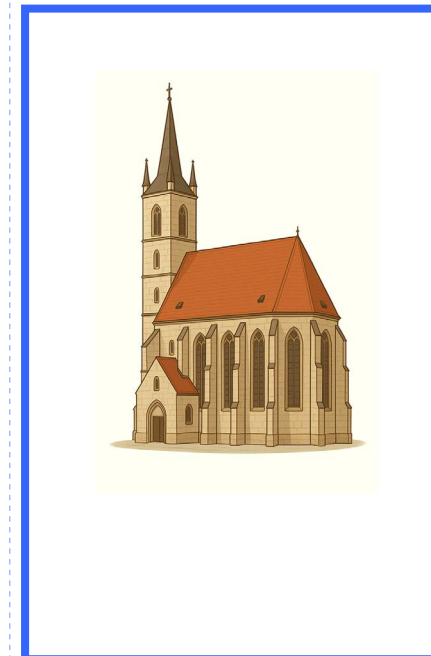
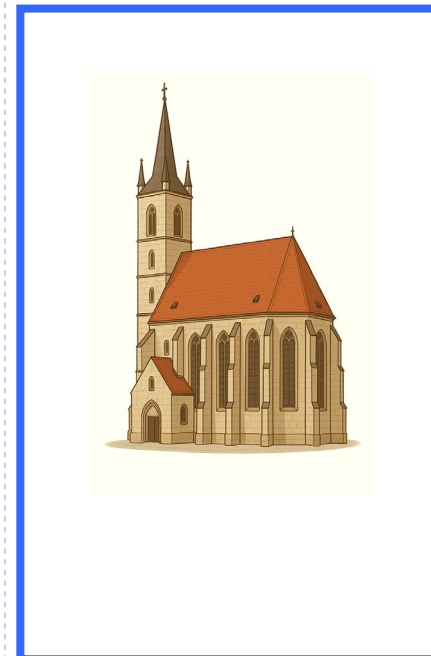
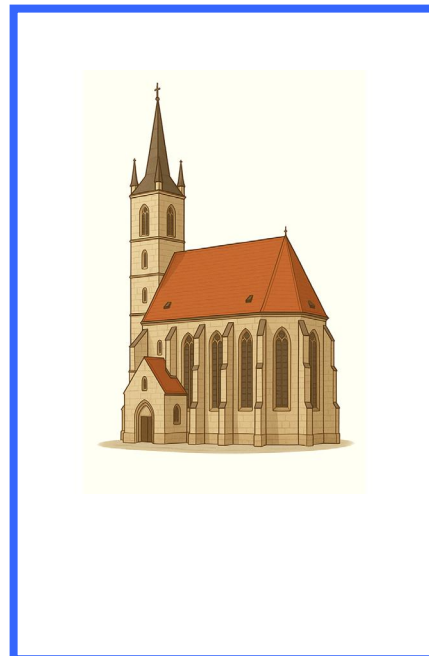
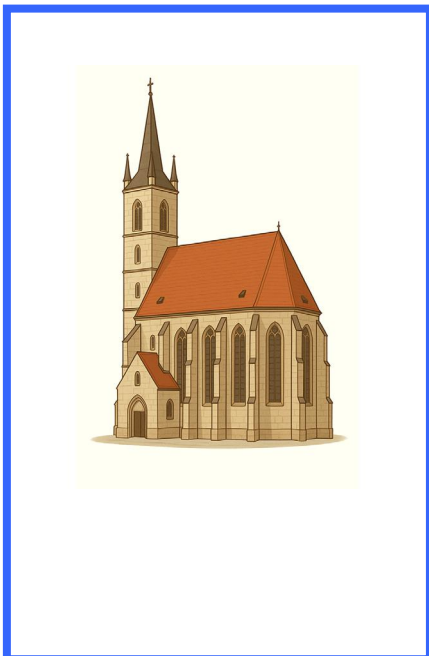
npi

npi

npi

npi

npi



npi

npi

npi

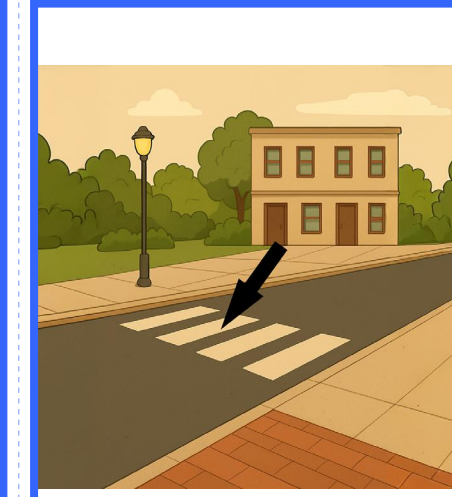
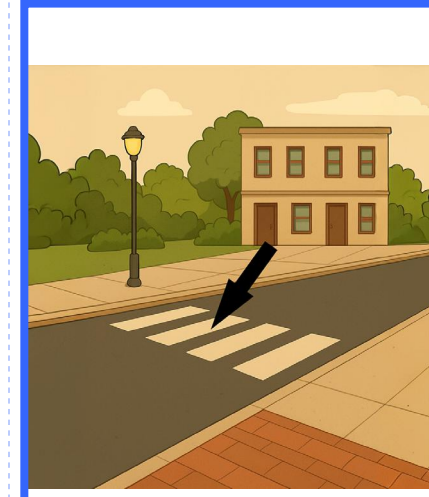
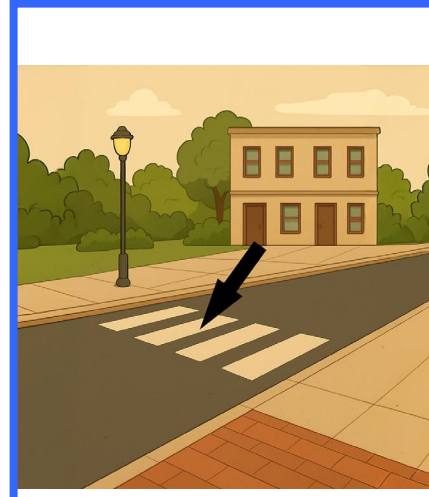
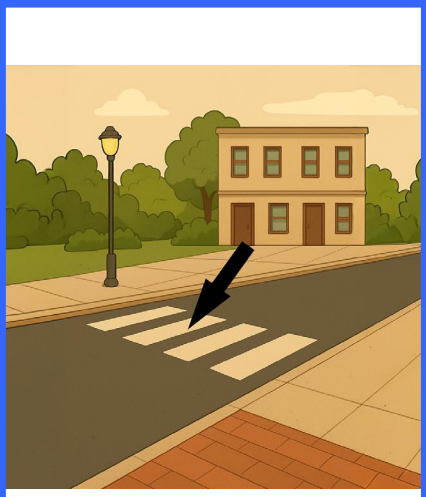
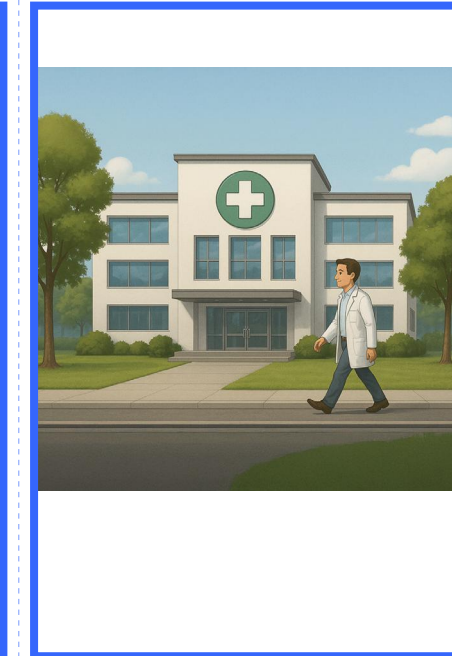
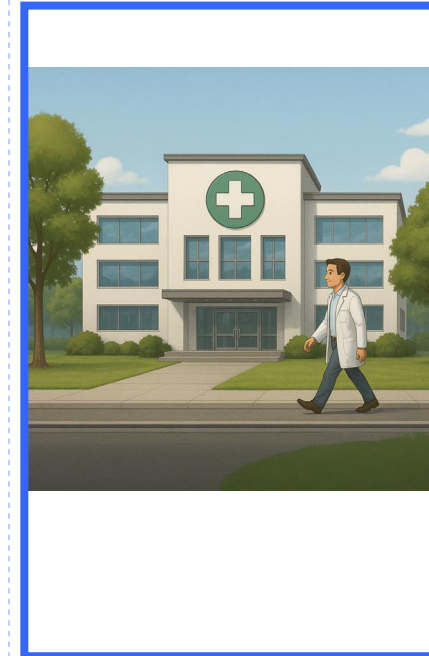
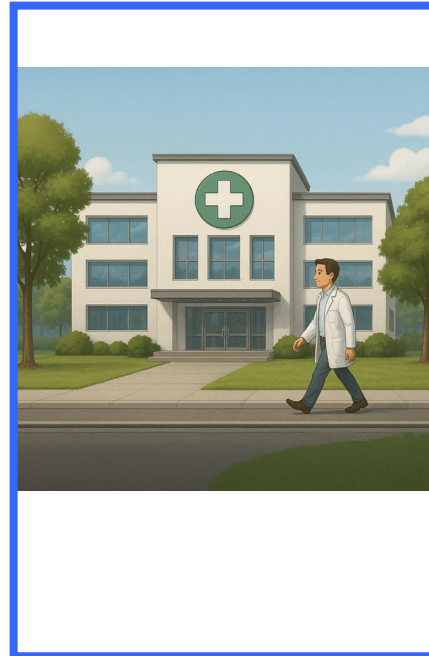
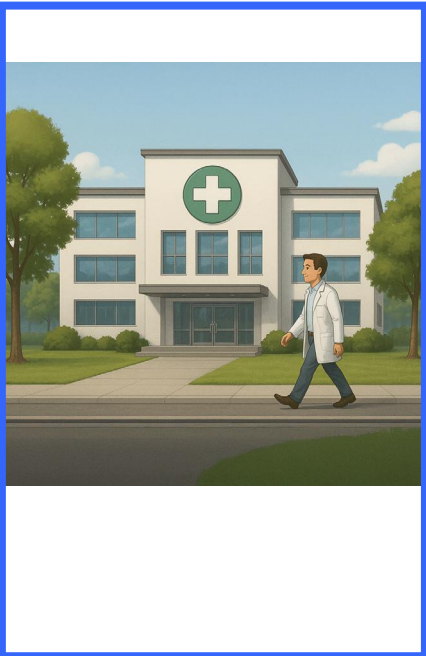
npi

npi

npi

npi

npi



npi

npi

npi

npi

npi

npi

npi

npi